

Part Number	Description	Materials	Material Name
2143001	OLIF25 Plate Trial, Small	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2143002	OLIF25 Plate Trial, Large	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171145	OLIF25 IB Trial 20mm wide, 6 degree, 8x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171155	OLIF25 IB Trial 20mm wide, 6 degree, 8x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171245	OLIF25 IB Trial 20mm wide, 6 degree, 10x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171255	OLIF25 IB Trial 20mm wide, 6 degree, 10x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171345	OLIF25 IB Trial 20mm wide, 6 degree, 12x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171355	OLIF25 IB Trial 20mm wide, 6 degree, 12x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171445	OLIF25 IB Trial 20mm wide, 6 degree, 14x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171455	OLIF25 IB Trial 20mm wide, 6 degree, 14x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2171545	OLIF25 IB Trial 20mm wide, 6 degree, 16x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel

Part Number	Description	Materials	Material Name
2171555	OLIF25 IB Trial 20mm wide, 6 degree, 16x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172245	OLIF25 IB Trial 20mm wide, 12 degree, 10x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172255	OLIF25 IB Trial 20mm wide, 12 degree, 10x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172345	OLIF25 IB Trial 20mm wide, 12 degree, 12x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172355	OLIF25 IB Trial 20mm wide, 12 degree, 12x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172445	OLIF25 IB Trial 20mm wide, 12 degree, 14x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172455	OLIF25 IB Trial 20mm wide, 12 degree, 14x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172545	OLIF25 IB Trial 20mm wide, 12 degree, 16x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172555	OLIF25 IB Trial 20mm wide, 12 degree, 16x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172645	OLIF25 IB Trial 20mm wide, 12 degree, 18x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2172655	OLIF25 IB Trial 20mm wide, 12 degree, 18x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel

Part Number	Description	Materials	Material Name
2173345	OLIF25 IB Trial 20mm wide, 18 degree, 12x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173355	OLIF25 IB Trial 20mm wide, 18 degree, 12x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173445	OLIF25 IB Trial 20mm wide, 18 degree, 14x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173455	TRIAL 2173455 O25 IB 20MM 18 DEG 14X55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173545	OLIF25 IB Trial 20mm wide, 18 degree, 16x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173555	TRIAL 2173555 O25 IB 20MM 18 DEG 16X55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173645	OLIF25 IB Trial 20mm wide, 18 degree, 18x45	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2173655	OLIF25 IB Trial 20mm wide, 18 degree, 18x55	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat 304 SS UNS S40300	17-4 PH Stainless Steel Chrome 304 Stainless Steel
2920040	Cage, Clydesdale 22mm, 0 degree, 10x40	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920045	Cage, Clydesdale 22mm, 0 degree, 10x45	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2920050	Cage, Clydesdale 22mm, 0 degree, 10x50	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920055	Cage, Clydesdale 22mm, 0 degree, 10x55	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920060	Cage, Clydesdale 22mm, 0 degree, 10x60	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920240	Cage, Clydesdale 22mm, 0 degree, 12x40	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920245	Cage, Clydesdale 22mm, 0 degree, 12x45	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920250	Cage, Clydesdale 22mm, 0 degree, 12x50	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920255	Cage, Clydesdale 22mm, 0 degree, 12x55	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920260	Cage, Clydesdale 22mm, 0 degree, 12x60	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920440	Cage, Clydesdale 22mm, 0 degree, 14x40	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2920445	Cage, Clydesdale 22mm, 0 degree, 14x45	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920450	Cage, Clydesdale 22mm, 0 degree, 14x50	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920455	Cage, Clydesdale 22mm, 0 degree, 14x55	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920460	Cage, Clydesdale 22mm, 0 degree, 14x60	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920640	Cage, Clydesdale 22mm, 0 degree, 16x40	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920645	Cage, Clydesdale 22mm, 0 degree, 16x45	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920650	Cage, Clydesdale 22mm, 0 degree, 16x50	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920655	Cage, Clydesdale 22mm, 0 degree, 16x55	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920660	Cage, Clydesdale 22mm, 0 degree, 16x60	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2920840	Cage, Clydesdale 22mm, 0 degree, 8x40	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920845	Cage, Clydesdale 22mm, 0 degree, 8x45	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920850	Cage, Clydesdale 22mm, 0 degree, 8x50	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920855	Cage, Clydesdale 22mm, 0 degree, 8x55	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2920860	Cage, Clydesdale 22mm, 0 degree, 8x60	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2969860	CAGE, CLYDESDALE, 0 DEG, 8 X 60	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2980622	6x22 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980626	6x26 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980722	7x22 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980726	7x26 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2980732	7x32 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980736	7X36 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980822	8 X 22MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980826	8 X 26MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980832	8 X 32MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980836	8 X 36MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980922	9x22 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980926	9X26 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980932	9x32 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2980936	9X36 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981022	10 X 22MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2981026	10 X 26MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981032	10 X 32MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981036	10 X 36MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981122	11x22 DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981126	11x26 DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981132	11x32 DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981136	11X36 DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981222	12 X 22MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981226	12 X 26MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981232	12 X 32MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981236	12 X 36MM DISTRACOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome



Part Number	Description	Materials	Material Name
2981322	13x22 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981326	13x26 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981332	13x32 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981336	13X36 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981422	14 X 22MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981426	14 X 26MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981432	14 X 32MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981436	14 X 36MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981522	15x22 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981526	15x26 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981532	15X32 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2981536	15X36 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981622	16x22 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981626	16X26 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981632	16X32 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2981636	16x36 DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984040	18mm, 6 degree, 10x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984060	18mm, 6 degree, 10x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984240	18mm, 6 degree, 12x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984260	18mm, 6 degree, 12x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984440	18mm, 6 degree, 14x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984460	18mm, 6 degree, 14x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2984640	18mm, 6 degree, 16x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984660	18mm, 6 degree, 16x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984840	18mm, 6 degree, 8x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2984860	18mm, 6 degree, 8x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986045	10 X 45 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986050	10 X 50 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986055	10 X 55 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986245	12 X 45 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986250	12 X 50 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986255	12 X 55 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986445	14 X 45 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2986450	14 X 50 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986455	14 X 55 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986645	16 X 45 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986650	16 X 50 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986655	16 X 55 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986845	8 X 45 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986850	8 X 50 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2986855	8 X 55 MM DISTRACTOR/TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987040	22mm, 0 degree, 10x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987045	22mm, 0 degree, 10x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987050	22mm, 0 degree, 10x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2987055	22mm, 0 degree, 10x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987060	22mm, 0 degree, 10x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987240	22mm, 0 degree, 12x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987245	22mm, 0 degree, 12x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987250	22mm, 0 degree, 12x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987255	22mm, 0 degree, 12x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987260	22mm, 0 degree, 12x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987440	22mm, 0 degree, 14x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987445	22mm, 0 degree, 14x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987450	22mm, 0 degree, 14x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987455	22mm, 0 degree, 14x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2987460	22mm, 0 degree, 14x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987640	22mm, 0 degree, 16x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987645	22mm, 0 degree, 16x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987650	22mm, 0 degree, 16x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987655	22mm, 0 degree, 16x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987660	22mm, 0 degree, 16x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987840	22mm, 0 degree, 8x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987845	22mm, 0 degree, 8x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987850	22mm, 0 degree, 8x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987855	22mm, 0 degree, 8x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2987860	22mm, 0 degree, 8x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2988040	22mm, 6 degree, 10x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988045	22mm, 6 degree, 10x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988050	22mm, 6 degree, 10x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988055	22mm, 6 degree, 10x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988060	22mm, 6 degree, 10x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988240	22mm, 6 degree, 12x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988245	22mm, 6 degree, 12x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988250	22mm, 6 degree, 12x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988255	22mm, 6 degree, 12x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988260	22mm, 6 degree, 12x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988440	22mm, 6 degree, 14x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2988445	22mm, 6 degree, 14x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988450	22mm, 6 degree, 14x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988455	22mm, 6 degree, 14x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988460	22mm, 6 degree, 14x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988640	22mm, 6 degree, 16x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988645	22mm, 6 degree, 16x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988650	22mm, 6 degree, 16x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988655	22mm, 6 degree, 16x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988660	22mm, 6 degree, 16x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988840	22mm, 6 degree, 8x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988845	22mm, 6 degree, 8x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome



Part Number	Description	Materials	Material Name
2988850	22mm, 6 degree, 8x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988855	22mm, 6 degree, 8x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2988860	22mm, 6 degree, 8x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989040	22mm, 12 degree, 10x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989045	22mm, 12 degree, 10x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989050	22mm, 12 degree, 10x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989055	22mm, 12 degree, 10x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989060	22mm, 12 degree, 10x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989240	22mm, 12 degree, 12x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989245	22mm, 12 degree, 12x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989250	22mm, 12 degree, 12x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2989255	22mm, 12 degree, 12x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989260	22mm, 12 degree, 12x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989440	22mm, 12 degree, 14x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989445	22mm, 12 degree, 14x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989450	22mm, 12 degree, 14x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989455	22mm, 12 degree, 14x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989460	22mm, 12 degree, 14x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989640	22mm, 12 degree, 16x40 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989645	22mm, 12 degree, 16x45 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989650	22mm, 12 degree, 16x50 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2989655	22mm, 12 degree, 16x55 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
2989660	22mm, 12 degree, 16x60 Distractor/Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
2990622	CAPSTONE® PEEK 06X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990626	CAPSTONE® PEEK 06X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990722	CAPSTONE® PEEK 07X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990726	CAPSTONE® PEEK 07X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990732	CAPSTONE® PEEK 07X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990736	CAPSTONE® PEEK 07X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990822	CAPSTONE® PEEK 08X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990826	CAPSTONE® PEEK 08X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2990832	CAPSTONE® PEEK 08X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990836	CAPSTONE® PEEK 08X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990922	CAPSTONE® PEEK 09X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990926	CAPSTONE® PEEK 09X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990932	SPACER 2990932 CAPSTONE PEEK 09X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2990936	CAPSTONE® PEEK 09X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991022	CAPSTONE® PEEK 10X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991026	CAPSTONE® PEEK 10X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991032	CAPSTONE® PEEK 10X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2991036	CAPSTONE® PEEK 10X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991122	CAPSTONE® PEEK 11X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991126	CAPSTONE® PEEK 11X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991132	CAPSTONE® PEEK 11X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991136	CAPSTONE® PEEK 11X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991222	CAPSTONE® PEEK 12X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991226	CAPSTONE® PEEK 12X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991232	CAPSTONE® PEEK 12X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991236	CAPSTONE® PEEK 12X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2991322	CAPSTONE® PEEK 13X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991326	CAPSTONE® PEEK 13X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991332	SPACER 2991332 CAPSTONE PEEK 13X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991336	CAPSTONE® PEEK 13X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991422	SPACER 2991422 CAPSTONE PEEK 14X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991426	CAPSTONE® PEEK 14X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991432	CAPSTONE® PEEK 14X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991436	CAPSTONE® PEEK 14X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991522	SPACER 2991522 CAPSTONE PEEK 15X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2991526	CAPSTONE® PEEK 15X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991532	CAPSTONE® PEEK 15X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991536	CAPSTONE® PEEK 15X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991622	CAPSTONE® PEEK 16X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991626	CAPSTONE® PEEK 16X26	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991632	CAPSTONE® PEEK 16X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2991636	CAPSTONE® PEEK 16X36	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
3990008	Cam Spreader Trial 0 DEG 8MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990009	Cam Spreader Trial 0 DEG 9MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990010	Cam Spreader Trial 0 DEG 10MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
3990011	Cam Spreader Trial 0 DEG 11MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990012	Cam Spreader Trial 0 DEG 12MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990013	Cam Spreader Trial 0 DEG 13MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990014	Cam Spreader Trial 0 DEG 14MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990015	Cam Spreader Trial 0 DEG 15MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990016	Cam Spreader Trial 0 DEG 16MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990017	Cam Spreader Trial 0 DEG 17MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990018	CAM SPREADER TRIAL 0DEG 18MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
3990822	8x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3990827	8x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)



Part Number	Description	Materials	Material Name
3990922	9x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3990927	9x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991022	SPACER 3991022 CAPSTONE IR 0 DEG 10X22	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991027	SPACER 3991027 CAPSTONE IR 0 DEG 10X27	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991032	10x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991122	11x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991127	11x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991132	SPACER 3991132 CAPSTONE IR 0 DEG 11X32	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991222	SPACER 3991222 CAPSTONE IR 0 DEG 12X22	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3991227	12x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991232	12x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991322	13x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991327	13x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991332	13x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991422	14x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991427	14x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991432	14x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991522	15x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3991527	15x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991532	15x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991622	16x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991627	16x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991632	16x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991722	17x22x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991727	17x27x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3991732	17x32x0DEG CAPSTONE CONTROL PEEK	MSD-MS-106 Type 01 MSD-MS-206 PEEK	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
4000010	Cam Spreader Trial 6 DEG 10MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
4000011	Cam Spreader Trial 6 DEG 11MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000012	Cam Spreader Trial 6 DEG 12MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000013	Cam Spreader Trial 6 DEG 13MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000014	Cam Spreader Trial 6 DEG 14MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000015	Cam Spreader Trial 6 DEG 15MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000016	Cam Spreader Trial 6 DEG 16MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000017	Cam Spreader Trial 6 DEG 17MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4000018	Cam Spreader Trial 6 DEG 18MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4001022	SPACER 4001022 6 DEG 10X22	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001027	SPACER 4001027 6 DEG 10X27	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
4001122	11x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001127	11x27x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001132	SPACER 4001132 6 DEG 11X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001222	12x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001227	SPACER 4001227 6 DEG 12X27	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001232	SPACER 4001232 6 DEG 12X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001322	13x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001327	13x27x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001332	SPACER 4001332 6 DEG 13X32	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
4001422	14x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001427	SPACER 4001427 6 DEG 14X27	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001432	14x32x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001522	15x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001527	15x27x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001532	15x32x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001622	16x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001627	16x27x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001632	16x32x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
4001722	17x22x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001727	17x27x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4001732	17x32x6DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4010010	Cam Spreader Trial 12 DEG 10MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010011	Cam Spreader Trial 12 DEG 11MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010012	Cam Spreader Trial 12 DEG 12MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010013	Cam Spreader Trial 12 DEG 13MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010014	Cam Spreader Trial 12 DEG 14MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010015	Cam Spreader Trial 12 DEG 15MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010016	Cam Spreader Trial 12 DEG 16MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
4010017	Cam Spreader Trial 12 DEG 17MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4010018	Cam Spreader Trial 12 DEG 18MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
4011022	10x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011122	11x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011222	12x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011227	12x27x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011322	13x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011327	13x27x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011422	14x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)



Part Number	Description	Materials	Material Name
4011427	14x27x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011522	15x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011527	SPACER 4011527 12 DEG 15X27	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011622	16x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011627	16x27x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011722	17x22x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4011727	17x27x12DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4020013	Cam Spreader Trial 18 DEG 13MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4020014	Cam Spreader Trial 18 DEG 14MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4020015	Cam Spreader Trial 18 DEG 15MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
4020016	Cam Spreader Trial 18 DEG 16MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4020017	Cam Spreader Trial 18 DEG 17MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4020018	Cam Spreader Trial 18 DEG 18MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
4021322	13x22x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021422	14x22x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021427	14x27x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021522	15x22x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021527	15x27x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021622	16x22x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021627	16x27x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
4021722	17x22x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4021727	17x27x18DEG CAPSTONE CONTROL PEEK	MSD-MS-206 PEEK MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
4922040	CAGE,CLYDESDALE PTC,12DEG, 10MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922045	CAGE,CLYDESDALE PTC,12DEG, 10MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922050	CLYDESDALE PTC 22MM, 12 DEG, 10MM X 50MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922055	CLYDESDALE PTC 22MM, 12 DEG, 10MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922060	CLYDESDALE PTC 22MM, 12 DEG, 10MM X 60MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922240	CAGE,CLYDESDALE PTC,12DEG, 12MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922245	CLYDESDALE PTC 22MM, 12 DEG, 12MM X 45MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
4922250	CLYDESDALE PTC 22MM, 12 DEG, 12MM X 50MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922255	CLYDESDALE PTC 22MM, 12 DEG, 12MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922260	CLYDESDALE PTC 22MM, 12 DEG, 12MM X 60MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922440	CAGE,CLYDESDALE PTC,12DEG, 14MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922445	CAGE,CLYDESDALE PTC,12DEG, 14MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922450	CLYDESDALE PTC 22MM, 12 DEG, 14MM X 50MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922455	CLYDESDALE PTC 22MM, 12 DEG, 14MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922460	CAGE,CLYDESDALE PTC,12DEG, 14MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922640	CAGE,CLYDESDALE PTC,12DEG, 16MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
4922645	CAGE,CLYDESDALE PTC,12DEG, 16MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922650	CAGE,CLYDESDALE PTC,12DEG, 16MMX50MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922655	CAGE,CLYDESDALE PTC,12DEG, 16MMX55MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4922660	CAGE,CLYDESDALE PTC,12DEG, 16MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926040	CAGE,CLYDESDALE PTC,6 DEG, 10MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926045	CAGE 4926045 CDALE PTC 22MM 6 DEG 10X45	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926050	CAGE,CLYDESDALE PTC,6 DEG, 10MMX50MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926055	CAGE 4926055 CDALE PTC 22MM 6 DEG 10X55	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926060	CAGE,CLYDESDALE PTC,6 DEG, 10MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
4926240	CAGE,CLYDESDALE PTC,6 DEG, 12MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926245	CAGE,CLYDESDALE PTC,6 DEG, 12MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926250	CAGE,CLYDESDALE PTC,6 DEG, 12MMX50MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926255	CAGE,CLYDESDALE PTC,6 DEG, 12MMX55MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926260	CAGE,CLYDESDALE PTC,6 DEG, 12MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926440	CAGE,CLYDESDALE PTC,6 DEG, 14MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926445	CAGE,CLYDESDALE PTC,6 DEG, 14MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926450	CAGE,CLYDESDALE PTC,6 DEG, 14MMX50MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926455	CAGE,CLYDESDALE PTC,6 DEG, 14MMX55MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
4926460	CAGE,CLYDESDALE PTC,6 DEG, 14MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926640	CAGE,CLYDESDALE PTC,6 DEG, 16MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926645	CAGE,CLYDESDALE PTC,6 DEG, 16MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926650	CAGE,CLYDESDALE PTC,6 DEG, 16MMX50MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926655	CAGE,CLYDESDALE PTC,6 DEG, 16MMX55MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926660	CAGE,CLYDESDALE PTC,6 DEG, 16MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926840	CAGE,CLYDESDALE PTC,6 DEG, 8MMX40MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926845	CAGE,CLYDESDALE PTC,6 DEG, 8MMX45MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926850	CAGE 4926850 CDALE PTC 22MM 6 DEG 8X50	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
4926855	CAGE,CLYDESDALE PTC,6 DEG, 8MMX55MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4926860	CAGE,CLYDESDALE PTC,6 DEG, 8MMX60MM,22MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986040	CLYDESDALE PTC 18MM, 6 DEG, 10MM X 40MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986045	CLYDESDALE PTC 18MM, 6 DEG, 10MM X 45MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986050	CLYDESDALE PTC 18MM, 6 DEG, 10MM X 50MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986055	CLYDESDALE PTC 18MM, 6 DEG, 10MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986060	CLYDESDALE PTC 18MM, 6 DEG, 10MM X 60MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986240	CAGE,CLYDESDALE PTC,6 DEG, 12MMX40MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986245	CLYDESDALE PTC 18MM, 6 DEG, 12MM X 45MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium



Part Number	Description	Materials	Material Name
4986250	CLYDESDALE PTC 18MM, 6 DEG, 12MM X 50MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986255	CLYDESDALE PTC 18MM, 6 DEG, 12MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986260	CAGE,CLYDESDALE PTC,6 DEG, 12MMX60MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986440	CAGE,CLYDESDALE PTC,6 DEG, 14MMX40MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986445	CLYDESDALE PTC 18MM, 6 DEG, 14MM X 45MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986450	CAGE,CLYDESDALE PTC,6 DEG, 14MMX50MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986455	CLYDESDALE PTC 18MM, 6 DEG, 14MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986460	CAGE,CLYDESDALE PTC,6 DEG, 14MMX60MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986640	CAGE,CLYDESDALE PTC,6 DEG, 16MMX40MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
4986645	CAGE 4986645 CDALE PTC 18MM 6 DEG 16X45	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986650	CAGE,CLYDESDALE PTC,6 DEG, 16MMX50MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986655	CAGE,CLYDESDALE PTC,6 DEG, 16MMX55MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986660	CAGE,CLYDESDALE PTC,6 DEG, 16MMX60MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986840	CLYDESDALE PTC 18MM, 6 DEG, 8MM X 40MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986845	CAGE,CLYDESDALE PTC,6 DEG, 8MMX45MM,18MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986850	CLYDESDALE PTC 18MM, 6 DEG, 8MM X 50MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986855	CLYDESDALE PTC 18MM, 6 DEG, 8MM X 55MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium
4986860	CLYDESDALE PTC 18MM, 6 DEG, 8MM X 60MM	MSD-MS-206 PEEK MSD-MS-106 Type 01 MSD-PC-125 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium) Commercially Pure Titanium

Part Number	Description	Materials	Material Name
5250800	Interbody fixed trial H_8, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5250805	Interbody articulating trial H_8, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5250900	Interbody fixed trial H_9, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5250905	Interbody articulating trial H_9, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251000	Interbody fixed trial H_10, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251005	Interbody articulating trial H_10, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251020	Interbody articulating trial H_10, Deg_20, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251100	Interbody fixed trial H_11, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251105	Interbody articulating trial H_11, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251120	Interbody articulating trial H_11, Deg_20, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251200	Interbody fixed trial H_12, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
5251205	Interbody articulating trial H_12, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251220	Interbody articulating trial H_12, Deg_20, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251300	Interbody fixed trial H_13, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251305	Interbody articulating trial H_13, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251320	Interbody articulating trial H_13, Deg_20, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251400	Interbody fixed trial H_14, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251405	Interbody articulating trial H_14, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251420	Interbody articulating trial H_14, Deg_20, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251500	Interbody fixed trial H_15, Deg_0, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251505	Interbody articulating trial H_15, Deg_5, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5251520	Interbody articulating trial H_15, Deg_20, L_25	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
5300800	Interbody fixed trial H_08, Deg_0, L_30	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5300805	Interbody articulating trial H_08, Deg_05, L_30	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5350800	Interbody fixed trial H_08, Deg_0, L_35	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
5350805	Interbody articulating trial H_08, Deg_05, L_35	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
6061076	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless SteelChrome
6061096	Catalyft Trial	17-4 ASTM A564MSD-PC-106 Chrome Co	17-4 PH Stainless SteelChrome
6061116	Catalyft Trial	17-4 ASTM A564MSD-PC-106 Chrome Co	17-4 PH Stainless SteelChrome
6062076	Catalyft Trial	17-4 ASTM A564MSD-PC-106 Chrome Co	17-4 PH Stainless SteelChrome
6062096	Catalyft Trial	17-4 ASTM A564MSD-PC-106 Chrome Co	17-4 PH Stainless SteelChrome
6062116	Catalyft Trial	17-4 ASTM A564MSD-PC-106 Chrome Co	17-4 PH Stainless SteelChrome
6068073	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6068076	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6068093	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6068096	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6068113	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6068116	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6069073	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6069076	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6069093	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6069096	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6069113	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6069116	Catalyft Expandable Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660725	SPACER 6660725 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660730	CRESCENT TI IFD 30X7	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660736	CRESCENT TI IFD 36X07	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
6660825	SPACER 6660825 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660830	CRESCENT TI IFD 30X8	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660836	CRESCENT TI IFD 36X8	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660925	SPACER 6660925 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660930	SPACER 6660930 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6660936	CRESCENT TI IFD 36X9	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661025	CRESCENT TI IFD 25X10	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661030	CRESCENT TI IFD 30X10	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661036	CRESCENT TI IFD 36X10	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661125	CRESCENT TI IFD 25x11	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661130	SPACER 6661130 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
6661136	CRESCENT TI IFD 36X11	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661225	CRESCENT TI IFD 25X12	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661230	SPACER 6661230 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661236	CRESCENT Ti Vertebral Spacer	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661325	CRESCENT TI IFD 25X13	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661330	CRESCENT TI IFD 30X13	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661336	CRESCENT TI IFD 36X13	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661425	CRESCENT TI IFD 25X14	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661430	SPACER 6661430 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661436	CRESCENT TI IFD 36X14	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661525	CRESCENT TI IFD 25X15	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
6661530	CRESCENT TI IFD 30X15	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661536	CRESCENT TI IFD 36X15	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661625	CRESCENT TI IFD 25X16	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661630	CRESCENT TI IFD 30X16	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6661636	CRESCENT TI IFD 36X16	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670725	SPACER 6670725 CRESCENT TI WD 07MMX25MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670730	CRESCENT TI 12mm IFD 30X7	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670736	SPACER 6670736 CRESCENT TI WD 07MMX36MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670825	CRESCENT TI 12mm IFD 25X8	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670830	SPACER 6670830 CRESCENT TI WD 08MMX30MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670836	SPACER 6670836 CRESCENT TI WD 08MMX36MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)



Part Number	Description	Materials	Material Name
6670925	CRESCENT TI 12mm IFD 25X9	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670930	CRESCENT TI 12mm IFD 30X9	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6670936	SPACER 6670936 CRESCENT TI WD 09MMX36MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671025	CRESCENT TI 12mm IFD 25X10	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671030	CRESCENT TI 12mm IFD 30X10	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671036	CRESCENT TI 12mm IFD 36X10	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671125	CRESCENT TI 12mm IFD 25X11	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671130	CRESCENT TI 12mm IFD 30X11	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671136	CRESCENT TI 12mm IFD 36X11	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671225	CRESCENT TI 12mm IFD 25X12	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671230	CRESCENT TI 12mm IFD 30X12	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
6671236	CRESCENT TI 12mm IFD 36X12	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671325	CRESCENT TI 12mm IFD 25X13	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671330	CRESCENT TI 12mm IFD 30X13	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671336	CRESCENT TI 12mm IFD 36X13	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671425	CRESCENT TI 12mm IFD 25X14	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671430	CRESCENT TI 12mm IFD 30X14	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671436	CRESCENT TI 12mm IFD 36X14	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671525	CRESCENT TI 12mm IFD 25X15	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671530	CRESCENT TI 12mm IFD 30X15	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671536	SPACER 6671536 CRESCENT TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671625	CRESCENT TI 12mm IFD 25X16	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
6671630	CRESCENT TI 12mm IFD 30X16	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6671636	CRESCENT TI 12mm IFD 36X16	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
6680725	TRIAL CRESCENT TI 07MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680730	TRIAL CRESCENT TI 07MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680736	TRIAL CRESCENT TI 07MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680825	TRIAL CRESCENT TI 08MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680830	TRIAL CRESCENT TI 08MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680836	TRIAL CRESCENT TI 08MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680925	TRIAL CRESCENT TI 09MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680930	TRIAL CRESCENT TI 09MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6680936	TRIAL CRESCENT TI 09MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
6681025	TRIAL CRESCENT TI 10MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681030	TRIAL CRESCENT TI 10MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681036	TRIAL CRESCENT TI 10MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681125	TRIAL CRESCENT TI 11MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681130	TRIAL CRESCENT TI 11MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681136	TRIAL CRESCENT TI 11MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681225	TRIAL CRESCENT TI 12MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681230	TRIAL CRESCENT TI 12MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681236	TRIAL CRESCENT TI 12MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681325	TRIAL CRESCENT TI 13MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681330	TRIAL CRESCENT TI 13MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
6681336	TRIAL CRESCENT TI 13MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681425	TRIAL CRESCENT TI 14MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681430	TRIAL CRESCENT TI 14MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681436	TRIAL CRESCENT TI 14MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681525	TRIAL CRESCENT TI 15MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681530	TRIAL CRESCENT TI 15MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681536	TRIAL CRESCENT TI 15MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681625	TRIAL CRESCENT TI 16MMX25MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681630	TRIAL CRESCENT TI 16MMX30MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6681636	TRIAL CRESCENT TI 16MMX36MM WIDE STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6682507	TRIAL CRESCENT TI 07MMX25MM WIDE ANGLED	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
6683007	TRIAL CRESCENT TI 07MMX30MM WIDE ANGLED	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
6683607	TRIAL CRESCENT TI 07MMX36MM WIDE ANGLED	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat Epoxy Ink Y	17-4 PH Stainless Steel Chrome
7770723	HYBRID STANDARD-23 × 7 MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770728	HYBRID STANDARD-28 X 7MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770732	SPACER 7770732 ELEVATE X-LOR 32X7MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770823	HYBRID STANDARD-23 X 8MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770828	HYBRID STANDARD-28 X 8MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770832	SPACER 7770832 ELEVATE STD 32X8MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770923	HYBRID STANDARD-23 X 9MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
7770928	HYBRID STANDARD-28 X 9MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7770932	SPACER 7770932 ELEVATE STD 32X9MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7771023	SPACER 7771023 ELEVATE STD 23X10MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7771028	SPACER 7771028 ELEVATE STD 28X10MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7771032	HYBRID STANDARD-32 X 10MM IMPLANT	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7771123	SPACER 7771123 ELEVATE STD 23X11MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7771128	SPACER 7771128 ELEVATE STD 28X11MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7771132	SPACER 7771132 ELEVATE STD 32X11MM	MSD-MS-103 Ti-6Al-4V MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
7964210	32X23 10MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
7964212	32X23 12MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964214	32X23 14MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964216	32X23 16MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964218	32X23 18MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964220	32X23 20MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964810	32X23 10MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964812	32X23 12MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964814	32X23 14MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964816	32X23 16MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964818	32X23 18MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7964820	32X23 20MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome



Part Number	Description	Materials	Material Name
7965210	37X27 10MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965212	37X27 12MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965214	37X27 14MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965216	37X27 16MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965218	37X27 18MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965220	37X27 20MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965810	37X27 10MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965812	37X27 12MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965814	37X27 14MM 8DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965816	37X27 16MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7965818	37X27 18MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
7965820	37X27 20MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966210	42X30 10MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966212	42X30 12MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966214	42X30 14MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966216	42X30 16MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966218	42X30 18MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966220	42X30 20MM 12 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966810	42X30 10MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966812	42X30 12MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966814	42X3014MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966816	42X30 16MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
7966818	42X30 18MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
7966820	42X30 20MM 8 DEGREE TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8657005	SMALL STANDARD DISTRACTOR	MSD-MS-110 465 SS	465 Stainless Steel
8657006	LARGE STANDARD DISTRACTOR	MSD-MS-110 465 SS	465 Stainless Steel
8657007	SMALL LORDOTIC DISTRACTOR	MSD-MS-110 465 SS	465 Stainless Steel
8657008	LARGE LORDOTIC DISTRACTOR	MSD-MS-110 465 SS	465 Stainless Steel
8880823	SPACER 8880823 ELEVATE X-LOR 23X8MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8880828	SPACER 8880828 ELEVATE X-LOR 28X8MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8880832	YBRID EXTRA-LORDOTIC STANDARD-32 X 8MM IMPLAN	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8880923	SPACER 8880923 ELEVATE X-LOR 23X9MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
8880928	YBRID EXTRA-LORDOTIC STANDARD-28 X 9MM IMPLAN	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8880932	SPACER 8880932 ELEVATE X-LOR 32X9MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8881023	SPACER 8881023 ELEVATE X-LOR 23X10MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8881028	SPACER 8881028 ELEVATE X-LOR 28X10MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8881032	SPACER 8881032 ELEVATE X-LOR 32X10MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8881123	SPACER 8881123 ELEVATE X-LOR 23X11MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8881128	SPACER 8881128 ELEVATE X-LOR 28X11MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8881132	SPACER 8881132 ELEVATE X-LOR 32X11MM	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8910508	ALIF TRIAL, 8MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
8910510	ALIF TRIAL, 10MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8910512	ALIF TRIAL, 12MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8910514	ALIF TRIAL, 14MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8910516	ALIF TRIAL, 16MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8910518	ALIF TRIAL, 18MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8910520	ALIF TRIAL, 20MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
8941420	CAGE 8941420 LT CAGE 14 X 17 X 20	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
8941423	CAGE 8941423 LT CAGE 14 X 17.5 X 23	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
8941620	CAGE 8941620 LT CAGE 16 X 19 X 20	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
8941623	CAGE 8941623 LT CAGE 16X19 5X23	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
8941626	CAGE 8941626 LT CAGE 16 X 20 X 26	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
8941823	CAGE 8941823 LT CAGE 18 X 21.5 X 23	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
8941826	CAGE 8941826 LT CAGE 18 X 22 X 26	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9197006	TRIAL HANDLE	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9290725	STRAIGHT TRIAL, 7MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9290730	15 DEGREE TRIAL, 7MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9290825	STRAIGHT TRIAL, 8MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9290830	15 DEGREE TRIAL, 8MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9290925	STRAIGHT TRIAL, 9MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9290930	15 DEGREE TRIAL, 9MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291025	STRAIGHT TRIAL, 10MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291030	15 DEGREE TRIAL, 10MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
9291125	STRAIGHT TRIAL, 11MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291130	15 DEGREE TRIAL, 11MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291225	STRAIGHT TRIAL, 12MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291230	15 DEGREE TRIAL, 12MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291325	STRAIGHT TRIAL, 13MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291330	15 DEGREE TRIAL, 13MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291425	STRAIGHT TRIAL, 14MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291430	15 DEGREE TRIAL, 14MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291525	STRAIGHT TRIAL, 15MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9291530	15 DEGREE TRIAL, 15MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9296010	LENGTH TRIAL, 7MM X 25MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
9296011	LENGTH TRIAL, 7MM X 30MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9330000	VANTAGE™ SISTEMA DI SERRAGGIO	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330001	VANTAGE™ STAPLE PER PLACCA TORACICA CRANIALE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330002	VANTAGE™ STAPLE PER PLACCA TORACICA CAUDALE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330003	VANTAGE™ STAPLE PER PLACCA LOMBARE CRANIALE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330004	VANTAGE™ STAPLE PER PLACCA LOMBARE CAUDALE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330040	VANTAGE™ PLACCA LOMBARE LUNGH. 4,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330045	VANTAGE™ PLACCA LOMBARE LUNGH. 4,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330050	VANTAGE™ PLACCA LOMBARE LUNGH. 5,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330055	VANTAGE™ PLACCA LOMBARE LUNGH. 5,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330060	VANTAGE™ PLACCA LOMBARE LUNGH. 6,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)



Part Number	Description	Materials	Material Name
9330065	VANTAGE™ PLACCA LOMBARE LUNGH. 6,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330070	VANTAGE™ PLACCA LOMBARE LUNGH. 7,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330075	VANTAGE™ PLACCA LOMBARE LUNGH. 7,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330080	VANTAGE™ PLACCA LOMBARE LUNGH. 8,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330085	VANTAGE™ PLACCA LOMBARE LUNGH. 8,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330090	VANTAGE™ PLACCA LOMBARE LUNGH. 9,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330095	VANTAGE™ PLACCA LOMBARE LUNGH. 9,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9330100	VANTAGE™ PLACCA LOMBARE LUNGH. 10,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331025	VANTAGE™ PLACCA TORACICA LUNGH. 2,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331030	VANTAGE™ PLACCA TORACICA LUNGH. 3,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331035	VANTAGE™ PLACCA TORACICA LUNGH. 3,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
9331040	VANTAGE™ PLACCA TORACICA LUNGH. 4,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331045	VANTAGE™ PLACCA TORACICA LUNGH. 4,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331050	VANTAGE™ PLACCA TORACICA LUNGH. 5,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331055	VANTAGE™ PLACCA TORACICA LUNGH. 5,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331060	VANTAGE™ PLACCA TORACICA LUNGH. 6,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331065	VANTAGE™ PLACCA TORACICA LUNGH. 6,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331070	VANTAGE™ PLACCA TORACICA LUNGH. 7,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331075	VANTAGE™ PLACCA TORACICA LUNGH. 7,5 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9331080	VANTAGE™ PLACCA TORACICA LUNGH. 8,0 cm	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335515	VANTAGE™ VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335520	VANTAGE™ VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
9335525	ETM VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335530	ETM VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335535	ETM VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335540	ETM VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335545	ETM VITE PER PLACCA TORACICA DIAM. 5,5 mm LUNGH.	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9335550	ETM VITE PER PLACCA TORACICA DIAM 5,5 mm LUNGH	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336525	GETM VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 2	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336530	GETM VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 3	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336535	GETM VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 3	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336540	GETM VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 4	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336545	GETM VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 4	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
9336550	GE™ VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 5	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336555	GE™ VITE PER PLACCA LOMBARE Ø 6,5 mm LUNGH. 5	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9336560	6.5X60MM SCREW, ATL, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338020	VANTAGE™ VITE 8.0X20MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338025	VANTAGE™ VITE 8.0X25MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338030	VANTAGE™ VITE 8.0X30MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338035	VANTAGE™ VITE 8.0X35MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338040	VANTAGE™ VITE 8.0X40MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338045	8.0X45MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338050	8.0X50MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338055	8.0X55MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
9338920	VANTAGE™ VITE 9.0X20MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338925	VANTAGE™ VITE 9.0X25MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338930	VANTAGE™ VITE 9.0X30MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338935	VANTAGE™ VITE 9.0X35MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338940	VANTAGE™ VITE 9.0X40MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338945	9.0X45MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338950	9.0X50MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9338955	9.0X55MM BOLT, TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9500730	TRIAL CRESCENT TI 07MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9500830	TRIAL CRESCENT TI 08MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9500930	TRIAL CRESCENT TI 09MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
9501030	TRIAL CRESCENT TI 10MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9501130	TRIAL CRESCENT TI 11MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9501230	TRIAL CRESCENT TI 12MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9501330	TRIAL CRESCENT TI 13MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9501430	TRIAL CRESCENT TI 14MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9501530	TRIAL CRESCENT TI 15MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9501630	TRIAL CRESCENT TI 16MMX30MM STR	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503007	TRIAL CRESCENT TI 07MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503008	TRIAL CRESCENT TI 08MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503009	TRIAL CRESCENT TI 09MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503010	TRIAL CRESCENT TI 10MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
9503011	TRIAL CRESCENT TI 11MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503012	TRIAL CRESCENT TI 12MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503013	TRIAL CRESCENT TI 13MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503014	TRIAL CRESCENT TI 14MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503015	TRIAL CRESCENT TI 15MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9503016	TRIAL CRESCENT TI 16MMX30MM ANGLED	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
9590725	TRIAL CRESCENT TI 07MMX25MM STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9590730	7X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9590736	TRIAL CRESCENT TI 07MMX36MM STR	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9590830	8X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9590930	9X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
9591030	10X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9591130	11X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9591230	12X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9591330	13X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9591430	14X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9591530	15X30 STRAIGHT FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9592507	TRIAL CRESCENT TI 07MMX25MM ANGLED	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593007	7X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593008	8X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593009	9X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593010	10X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome



Part Number	Description	Materials	Material Name
9593011	11X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593012	12X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593013	13X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593014	14X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593015	15X30 ANGLED FULL LENGTH TRIAL	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9593607	TRIAL CRESCENT TI 07MMX36MM ANGLED	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9873133	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9873135	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9873137	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9873139	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9873141	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
9874035	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9874037	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9874039	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9874041	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9874043	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9874045	MID PLUS 4 ANTERIOR LUMBAR PLATE Plate - Anterior L	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
9874135	TRIAL 9874135 DOUBLE-ENDED 35MM 37MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
9874139	TRIAL 9874139 DOUBLE-ENDED 39MM 41MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
9874143	TRIAL 9874143 DOUBLE-ENDED 43MM 45MM	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat MSD-MS-103 Ti-6Al-4V	17-4 PH Stainless Steel Chrome Ti-6Al-4V (Titanium Alloy)
9877708	Lordotic 3-Hole Plate Trial Asm, L=33/35	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
9877709	Lordotic 3-Hole Plate Trial Asm, L=35/37	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
9877710	Lordotic 3-Hole Plate Trial Asm, L=39/41	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
29900822	TRIAL 8mm x 22mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29900826	TRIAL 8mm x 26mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29900832	TRIAL 8mm x 32mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29900836	TRIAL 8mm x 36mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901022	TRIAL 10mm x 22mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901026	TRIAL 10mm x 26mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901032	TRIAL 10mm x 32mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901036	TRIAL 10mm x 36mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)

Part Number	Description	Materials	Material Name
29901222	TRIAL 12mm x 22mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901226	TRIAL 12mm x 26mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901232	TRIAL 12mm x 32mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
29901236	TRIAL 12mm x 36mm	MSD-MS-119 Types A-F	18Cr-14Ni-2.5Mo (Wrought Stainless Steel)
56250805	ARTiC-L™ 3D Ti - 25MM X 8MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56250810	ARTiC-L™ 3D Ti - 25MM X 8MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56250905	ARTiC-L™ 3D Ti - 25MM X 9MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56250910	ARTiC-L™ 3D Ti - 25MM X 9MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251005	ARTiC-L™ 3D Ti - 25MM X 10MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251010	ARTiC-L™ 3D Ti - 25MM X 10MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
56251020	ARTiC-L™ 3D Ti - 25MM X 10MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251105	ARTiC-L™ 3D Ti - 25MM X 11MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251110	ARTiC-L™ 3D Ti - 25MM X 11MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251120	ARTiC-L™ 3D Ti - 25MM X 11MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251205	ARTiC-L™ 3D Ti - 25MM X 12MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251210	ARTiC-L™ 3D Ti - 25MM X 12MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251220	ARTiC-L™ 3D Ti - 25MM X 12MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251305	ARTiC-L™ 3D Ti - 25MM X 13MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251310	ARTiC-L™ 3D Ti - 25MM X 13MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251320	ARTiC-L™ 3D Ti - 25MM X 13MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251405	ARTiC-L™ 3D Ti - 25MM X 14MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
56251410	ARTiC-L™ 3D Ti - 25MM X 14MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251420	ARTiC-L™ 3D Ti - 25MM X 14MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251505	ARTiC-L™ 3D Ti - 25MM X 15MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251510	ARTiC-L™ 3D Ti - 25MM X 15MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56251520	ARTiC-L™ 3D Ti - 25MM X 15MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56300805	ARTiC-L™ 3D Ti - 30MM X 8MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56300810	ARTiC-L™ 3D Ti - 30MM X 8MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56300905	ARTiC-L™ 3D Ti - 30MM X 9MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56300910	ARTiC-L™ 3D Ti - 30MM X 9MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301005	ARTiC-L™ 3D Ti - 30MM X 10MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301010	ARTiC-L™ 3D Ti - 30MM X 10MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
56301020	ARTiC-L™ 3D Ti - 30MM X 10MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301105	ARTiC-L™ 3D Ti - 30MM X 11MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301110	ARTiC-L™ 3D Ti - 30MM X 11MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301120	ARTiC-L™ 3D Ti - 30MM X 11MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301205	ARTiC-L™ 3D Ti - 30MM X 12MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301210	ARTiC-L™ 3D Ti - 30MM X 12MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301220	ARTiC-L™ 3D Ti - 30MM X 12MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301305	ARTiC-L™ 3D Ti - 30MM X 13MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301310	ARTiC-L™ 3D Ti - 30MM X 13MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301320	ARTiC-L™ 3D Ti - 30MM X 13MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301405	ARTiC-L™ 3D Ti - 30MM X 14MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
56301410	ARTiC-L™ 3D Ti - 30MM X 14MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301420	ARTiC-L™ 3D Ti - 30MM X 14MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301505	ARTiC-L™ 3D Ti - 30MM X 15MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301510	ARTiC-L™ 3D Ti - 30MM X 15MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56301520	ARTiC-L™ 3D Ti - 30MM X 15MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56350805	ARTiC-L™ 3D Ti - 35MM X 8MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56350810	ARTiC-L™ 3D Ti - 35MM X 8MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56350905	ARTiC-L™ 3D Ti - 35MM X 9MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56350910	ARTiC-L™ 3D Ti - 35MM X 9MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351005	ARTiC-L™ 3D Ti - 35MM X 10MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351010	ARTiC-L™ 3D Ti - 35MM X 10MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)



Part Number	Description	Materials	Material Name
56351020	ARTiC-L™ 3D Ti - 35MM X 10MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351105	ARTiC-L™ 3D Ti - 35MM X 11MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351110	ARTiC-L™ 3D Ti - 35MM X 11MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351120	ARTiC-L™ 3D Ti - 35MM X 11MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351205	ARTiC-L™ 3D Ti - 35MM X 12MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351210	ARTiC-L™ 3D Ti - 35MM X 12MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351220	ARTiC-L™ 3D Ti - 35MM X 12MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351305	ARTiC-L™ 3D Ti - 35MM X 13MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351310	ARTiC-L™ 3D Ti - 35MM X 13MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351320	ARTiC-L™ 3D Ti - 35MM X 13MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351405	ARTiC-L™ 3D Ti - 35MM X 14MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
56351410	ARTiC-L™ 3D Ti - 35MM X 14MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351420	ARTiC-L™ 3D Ti - 35MM X 14MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351505	ARTiC-L™ 3D Ti - 35MM X 15MM - 5 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351510	ARTiC-L™ 3D Ti - 35MM X 15MM - 10 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
56351520	ARTiC-L™ 3D Ti - 35MM X 15MM - 20 GRADI LORDOSI	MSD-MS-121 ELI-B MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V Powder (Titanium Alloy) Ti-6Al-4V (Titanium Alloy)
84332406	SPACER TI 3D 24MM X 6MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332407	SPACER TI 3D 24MM X 7MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332408	SPACER TI 3D 24MM X 8MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332409	SPACER TI 3D 24MM X 9MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332410	SPACER TI 3D 24MM X 10MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332411	SPACER TI 3D 24MM X 11MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)

Part Number	Description	Materials	Material Name
84332412	SPACER TI 3D 24MM X 12MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332413	SPACER TI 3D 24MM X 13MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332414	SPACER TI 3D 24MM X 14MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332415	SPACER TI 3D 24MM X 15MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332416	SPACER TI 3D 24MM X 16MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332806	SPACER TI 3D 28MM X 6MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332807	SPACER TI 3D 28MM X 7MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332808	SPACER TI 3D 28MM X 8MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332809	SPACER TI 3D 28MM X 9MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332810	SPACER TI 3D 28MM X 10MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332811	SPACER TI 3D 28MM X 11MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)

Part Number	Description	Materials	Material Name
84332812	SPACER TI 3D 28MM X 12MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332813	SPACER TI 3D 28MM X 13MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332814	SPACER TI 3D 28MM X 14MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332815	SPACER TI 3D 28MM X 15MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84332816	SPACER TI 3D 28MM X 16MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333407	SPACER TI 3D 34MM X 7MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333408	SPACER TI 3D 34MM X 8MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333409	SPACER TI 3D 34MM X 9MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333410	SPACER TI 3D 34MM X 10MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333411	SPACER TI 3D 34MM X 11MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333412	SPACER TI 3D 34MM X 12MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)

Part Number	Description	Materials	Material Name
84333413	SPACER TI 3D 34MM X 13MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333414	SPACER TI 3D 34MM X 14MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333415	SPACER TI 3D 34MM X 15MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333416	SPACER TI 3D 34MM X 16MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333808	SPACER TI 3D 38MM X 8MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333809	SPACER TI 3D 38MM X 9MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333810	SPACER TI 3D 38MM X 10MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333811	SPACER TI 3D 38MM X 11MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333812	SPACER TI 3D 38MM X 12MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333813	SPACER TI 3D 38MM X 13MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333814	SPACER TI 3D 38MM X 14MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)

Part Number	Description	Materials	Material Name
84333815	SPACER TI 3D 38MM X 15MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
84333816	SPACER TI 3D 38MM X 16MM	MSD-MS-121 ELI-C	Ti-6Al-4V Powder (Titanium Alloy)
98716200	PLUS 4 ANTERIOR LUMBAR PLATE BS - Plate Sys -Vari	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
98716225	SCREW 98716225 BONE VAR ANGLE 6.5 X 22.5	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
98716250	PLUS 4 ANTERIOR LUMBAR PLATE BS - Plate Sys -Vari	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
98716275	SCREW 98716275 BONE VAR ANGLE 6.5 X 27.5	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
98716300	PLUS 4 ANTERIOR LUMBAR PLATE BS - Plate Sys -Vari	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
98716325	SCREW 98716325 BONE VAR ANGLE 6.5 X 32.5	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
98716350	PLUS 4 ANTERIOR LUMBAR PLATE BS - Plate Sys -Vari	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369110806	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369110808	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
369110810	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369111206	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369111208	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369111606	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369120806	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369120808	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369120810	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369120812	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121206	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121208	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121210	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
369121212	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121214	MEDIUM Ti ALIF CAGE 12° 14MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121606	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121608	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369121610	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369122006	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369122008	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369122406	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369130806	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369130808	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369131206	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)



Part Number	Description	Materials	Material Name
369131208	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369131606	TI ALIF CAGE	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369210806	SMALL Ti OLIF CAGE 8° 6MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369210808	SMALL Ti OLIF CAGE 8° 8MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369210810	SMALL Ti OLIF CAGE 8° 10MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369211206	SMALL Ti OLIF CAGE 12° 6MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369211208	SMALL Ti OLIF CAGE 12° 8MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369220806	MEDIUM Ti OLIF CAGE 8° 6MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369220808	MEDIUM Ti OLIF CAGE 8° 8MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369220810	MEDIUM Ti OLIF CAGE 8° 10MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369220812	MEDIUM Ti OLIF CAGE 8° 12MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
369220814	MEDIUM Ti OLIF CAGE 8° 14MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369221206	MEDIUM Ti OLIF CAGE 12° 6MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369221208	MEDIUM Ti OLIF CAGE 12° 8MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369221210	MEDIUM Ti OLIF CAGE 12° 10MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369221212	MEDIUM Ti OLIF CAGE 12° 12MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369221214	MEDIUM Ti OLIF CAGE 12° 14MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369230806	LARGE Ti OLIF CAGE 8° 6MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369230808	LARGE Ti OLIF CAGE 8° 8MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369231206	LARGE Ti OLIF CAGE 12° 6MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
369231208	LARGE Ti OLIF CAGE 12° 8MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
3695310806	SMALL ALIF TRIAL 8° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
3695310808	SMALL ALIF TRIAL 8° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695310810	SMALL ALIF TRIAL 8° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695311206	SMALL ALIF TRIAL 12° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695311208	SMALL ALIF TRIAL 12° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695311606	SMALL ALIF TRIAL 16° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695320806	MEDIUM ALIF TRIAL 8° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695320808	MEDIUM ALIF TRIAL 8° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695320810	MEDIUM ALIF TRIAL 8° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695320812	MEDIUM ALIF TRIAL 8° 12MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695321206	MEDIUM ALIF TRIAL 12° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695321208	MEDIUM ALIF TRIAL 12° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
3695321210	MEDIUM ALIF TRIAL 12° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695321212	MEDIUM ALIF TRIAL 12° 12MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695321606	MEDIUM ALIF TRIAL 16° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695321608	MEDIUM ALIF TRIAL 16° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695321610	MEDIUM ALIF TRIAL 16° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695322006	MEDIUM ALIF TRIAL 20° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695322008	MEDIUM ALIF TRIAL 20° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695322406	MEDIUM ALIF TRIAL 24° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695330806	LARGE ALIF TRIAL 8° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695330808	LARGE ALIF TRIAL 8° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695331206	LARGE ALIF TRIAL 12° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
3695331208	LARGE ALIF TRIAL 12° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695331606	LARGE ALIF TRIAL 16° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695410806	SMALL OLIF TRIAL 8° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695410808	SMALL OLIF TRIAL 8° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695410810	SMALL OLIF TRIAL 8° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695411206	SMALL OLIF TRIAL 12° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695411208	SMALL OLIF TRIAL 12° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695420806	MEDIUM OLIF TRIAL 8° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695420808	MEDIUM OLIF TRIAL 8° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695420810	MEDIUM OLIF TRIAL 8° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695421206	MEDIUM OLIF TRIAL 12° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
3695421208	MEDIUM OLIF TRIAL 12° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695421210	MEDIUM OLIF TRIAL 12° 10MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695430806	LARGE OLIF TRIAL 8° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695430808	LARGE OLIF TRIAL 8° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695431206	LARGE OLIF TRIAL 12° 6MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
3695431208	LARGE OLIF TRIAL 12° 8MM	MSD-MS-101 17-4 ASTM A564	17-4 PH Stainless Steel
2110140INT	PIVOX 20mm 0 deg 8x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110145INT	PIVOX 20mm 0 deg 8x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110150INT	PIVOX 20mm 0 deg 8x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110155INT	PIVOX 20mm 0 deg 8x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2110160INT	PIVOX 20mm 0 deg 8x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110240INT	PIVOX 20mm 0 deg 10x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110245INT	PIVOX 20mm 0 deg 10x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110250INT	PIVOX 20mm 0 deg 10x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110255INT	PIVOX 20mm 0 deg 10x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110260INT	PIVOX 20mm 0 deg 10x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110340INT	PIVOX 20mm 0 deg 12x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110345INT	PIVOX 20mm 0 deg 12x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110350INT	PIVOX 20mm 0 deg 12x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2110355INT	PIVOX 20mm 0 deg 12x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110360INT	PIVOX 20mm 0 deg 12x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110440INT	PIVOX 20mm 0 deg 14x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110445INT	PIVOX 20mm 0 deg 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110450INT	PIVOX 20mm 0 deg 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110455INT	PIVOX 20mm 0 deg 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110460INT	PIVOX 20mm 0 deg 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110540INT	PIVOX 20mm 0 deg 16x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110545INT	PIVOX 20mm 0 deg 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)



Part Number	Description	Materials	Material Name
2110550INT	PIVOX 20mm 0 deg 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110555INT	PIVOX 20mm 0 deg 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2110560INT	PIVOX 20mm 0 deg 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111140INT	PIVOX 20mm 6 deg 8x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111145INT	PIVOX 20mm 6 deg 8x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111150INT	PIVOX 20mm 6 deg 8x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111155INT	PIVOX 20mm 6 deg 8x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111160INT	PIVOX 20mm 6 deg 8x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111240INT	PIVOX 20mm 6 deg 10x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2111245INT	PIVOX 20mm 6 deg 10x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111250INT	PIVOX 20mm 6 deg 10x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111255INT	PIVOX 20mm 6 deg 10x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111260INT	PIVOX 20mm 6 deg 10x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111340INT	PIVOX 20mm 6 deg 12x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111345INT	PIVOX 20mm 6 deg 12x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111350INT	PIVOX 20mm 6 deg 12x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111355INT	PIVOX 20mm 6 deg 12x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111360INT	PIVOX 20mm 6 deg 12x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2111440INT	PIVOX 20mm 6 deg 14x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111445INT	PIVOX 20mm 6 deg 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111450INT	PIVOX 20mm 6 deg 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111455INT	PIVOX 20mm 6 deg 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111460INT	PIVOX 20mm 6 deg 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111540INT	PIVOX 20mm 6 deg 16x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111545INT	PIVOX 20mm 6 deg 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111550INT	PIVOX 20mm 6 deg 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2111555INT	PIVOX 20mm 6 deg 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2111560INT	PIVOX 20mm 6 deg 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112240INT	PIVOX 20mm 12DEG 10x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112245INT	PIVOX 20mm 12DEG 10x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112250INT	PIVOX 20mm 12DEG 10x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112255INT	PIVOX 20mm 12DEG 10x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112260INT	PIVOX 20mm 12DEG 10x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112340INT	PIVOX 20mm 12DEG 12x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112345INT	PIVOX 20mm 12DEG 12x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112350INT	PIVOX 20mm 12DEG 12x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2112355INT	PIVOX 20mm 12DEG 12x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112360INT	PIVOX 20mm 12DEG 12x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112440INT	PIVOX 20mm 12DEG 14x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112445INT	PIVOX 20mm 12DEG 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112450INT	PIVOX 20mm 12DEG 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112455INT	PIVOX 20mm 12DEG 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112460INT	PIVOX 20mm 12DEG 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112540INT	PIVOX 20mm 12DEG 16x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112545INT	PIVOX 20mm 12DEG 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2112550INT	PIVOX 20mm 12DEG 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112555INT	PIVOX 20mm 12DEG 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112560INT	PIVOX 20mm 12DEG 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112640INT	PIVOX 20mm 12DEG 18x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112645INT	PIVOX 20mm 12DEG 18x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112650INT	PIVOX 20mm 12DEG 18x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112655INT	PIVOX 20mm 12DEG 18x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2112660INT	PIVOX 20mm 12DEG 18x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113340INT	PIVOX 20mm 18DEG 12x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2113345INT	PIVOX 20mm 18DEG 12x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113350INT	PIVOX 20mm 18DEG 12x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113355INT	PIVOX 20mm 18DEG 12x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113360INT	PIVOX 20mm 18DEG 12x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113440INT	PIVOX 20mm 18DEG 14x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113445INT	PIVOX 20mm 18DEG 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113450INT	PIVOX 20mm 18DEG 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113455INT	PIVOX 20mm 18DEG 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113460INT	PIVOX 20mm 18DEG 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2113540INT	PIVOX 20mm 18DEG 16x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113545INT	PIVOX 20mm 18DEG 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113550INT	PIVOX 20mm 18DEG 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113555INT	PIVOX 20mm 18DEG 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113560INT	PIVOX 20mm 18DEG 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113640INT	PIVOX 20mm 18DEG 18x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113645INT	PIVOX 20mm 18DEG 18x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113650INT	PIVOX 20mm 18DEG 18x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2113655INT	PIVOX 20mm 18DEG 18x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)



Part Number	Description	Materials	Material Name
2113660INT	PIVOX 20mm 18DEG 18x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131245INT	PIVOX 27mm 6 deg 10x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131250INT	PIVOX 27mm 6 deg 10x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131255INT	PIVOX 27mm 6 deg 10x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131260INT	PIVOX 27mm 6 deg 10x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131345INT	PIVOX 27mm 6 deg 12x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131350INT	PIVOX 27mm 6 deg 12x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131355INT	PIVOX 27mm 6 deg 12x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131360INT	PIVOX 27mm 6 deg 12x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2131445INT	PIVOX 27mm 6 deg 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131450INT	PIVOX 27mm 6 deg 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131455INT	PIVOX 27mm 6 deg 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131460INT	PIVOX 27mm 6 deg 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131545INT	PIVOX 27mm 6 deg 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131550INT	PIVOX 27mm 6 deg 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131555INT	PIVOX 27mm 6 deg 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2131560INT	PIVOX 27mm 6 deg 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132345INT	PIVOX 27mm 12 deg 12x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2132350INT	PIVOX 27mm 12 deg 12x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132355INT	PIVOX 27mm 12 deg 12x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132360INT	PIVOX 27mm 12 deg 12x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132445INT	PIVOX 27mm 12 deg 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132450INT	PIVOX 27mm 12 deg 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132455INT	PIVOX 27mm 12 deg 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132460INT	PIVOX 27mm 12 deg 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132545INT	PIVOX 27mm 12 deg 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132550INT	PIVOX 27mm 12 deg 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2132555INT	PIVOX 27mm 12 deg 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132560INT	PIVOX 27mm 12 deg 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132640INT	PIVOX 27mm 12 deg 18x40	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132645INT	PIVOX 27mm 12 deg 18x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132650INT	PIVOX 27mm 12 deg 18x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132655INT	PIVOX 27mm 12 deg 18x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2132660INT	PIVOX 27mm 12 deg 18x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133445INT	PIVOX 27mm 18 deg 14x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133450INT	PIVOX 27mm 18 deg 14x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2133455INT	PIVOX 27mm 18 deg 14x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133460INT	PIVOX 27mm 18 deg 14x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133545INT	PIVOX 27mm 18 deg 16x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133550INT	PIVOX 27mm 18 deg 16x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133555INT	PIVOX 27mm 18 deg 16x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133560INT	PIVOX 27mm 18 deg 16x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133645INT	PIVOX 27mm 18 deg 18x45	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133650INT	PIVOX 27mm 18 deg 18x50	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2133655INT	PIVOX 27mm 18 deg 18x55	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2133660INT	PIVOX 27mm 18 deg 18x60	MSD-MS-103 Ti-6Al-4V MSD-MS-206 PEEK MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2140001INT	PIVOX 2-hole Plate, Small	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140002INT	OLIF25 2-hole Plate, Large	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140120INT	Screw, 20MM	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140125INT	Screw, 25MM	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140130INT	Screw, 30MM	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140135INT	Screw, 35MM	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140140INT	Screw, 40MM	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2140145INT	Screw, 45mm	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2140150INT	Screw, 50mm	MSD-MS-103 Ti-6Al-4V MSD-MS-106 Type 01	Ti-6Al-4V (Titanium Alloy) Unalloyed Titanium (Commercially Pure Titanium)
2900511S	9/7 X 6° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900512S	10/7 X 12° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900513S	11/9 X 6° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900514S	12/9 X 12° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900515S	13/11 X 6° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900516S	12/7 X 18° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900517S	14/9 X 18° X 21MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900521M	10/7 X 6° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
2900522M	11/7 X 12° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900523M	12/9 X 6° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900524M	13/9 X 12° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900525M	14/11 X 6° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900526M	15/11 X 12° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900527M	13/7 X 18° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900528M	14/9 X 18° X 24MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900531L	10/7 X 6° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900532L	12/7 X 12° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)



Part Number	Description	Materials	Material Name
2900533L	12/9 X 6° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900534L	14/9 X 12° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900535L	14/11 X 6° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900536L	16/11 X 12° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900537L	13/7 X 18° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2900538L	15/9 X 18° X 27MM PEEK SPACER	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
2922040INT	Cage, Clydesdale 22mm, 12 degree, 10x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922045INT	Cage, Clydesdale 22mm, 12 degree, 10x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922050INT	Cage, Clydesdale 22mm, 12 degree, 10x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2922055INT	Cage, Clydesdale 22mm, 12 degree, 10x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922060INT	Cage, Clydesdale 22mm, 12 degree, 10x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922240INT	Cage, Clydesdale 22mm, 12 degree, 12x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922245INT	Cage, Clydesdale 22mm, 12 degree, 12x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922250INT	Cage, Clydesdale 22mm, 12 degree, 12x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922255INT	Cage, Clydesdale 22mm, 12 degree, 12x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922260INT	Cage, Clydesdale 22mm, 12 degree, 12x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922440INT	Cage, Clydesdale 22mm, 12 degree, 14x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922445INT	Cage, Clydesdale 22mm, 12 degree, 14x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2922450INT	Cage, Clydesdale 22mm, 12 degree, 14x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922455INT	Cage, Clydesdale 22mm, 12 degree, 14x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922460INT	Cage, Clydesdale 22mm, 12 degree, 14x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922640INT	Cage, Clydesdale 22mm, 12 degree, 16x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922645INT	Cage, Clydesdale 22mm, 12 degree, 16x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922650INT	Cage, Clydesdale 22mm, 12 degree, 16x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922655INT	Cage, Clydesdale 22mm, 12 degree, 16x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2922660INT	Cage, Clydesdale 22mm, 12 degree, 16x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926040INT	CAGE 2926040INT CLYDESDL 22 6 DEG 10X40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2926045INT	Cage, Clydesdale 22mm, 6 degree, 10x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926050INT	Cage, Clydesdale 22mm, 6 degree, 10x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926055INT	Cage, Clydesdale 22mm, 6 degree, 10x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926060INT	Cage, Clydesdale 22mm, 6 degree, 10x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926240INT	Cage, Clydesdale 22mm, 6 degree, 12x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926245INT	Cage, Clydesdale 22mm, 6 degree, 12x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926250INT	Cage, Clydesdale 22mm, 6 degree, 12x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926255INT	Cage, Clydesdale 22mm, 6 degree, 12x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926260INT	Cage, Clydesdale 22mm, 6 degree, 12x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2926440INT	Cage, Clydesdale 22mm, 6 degree, 14x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926445INT	Cage, Clydesdale 22mm, 6 degree, 14x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926450INT	Cage, Clydesdale 22mm, 6 degree, 14x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926455INT	Cage, Clydesdale 22mm, 6 degree, 14x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926460INT	Cage, Clydesdale 22mm, 6 degree, 14x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926640INT	Cage, Clydesdale 22mm, 6 degree, 16x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926645INT	Cage, Clydesdale 22mm, 6 degree, 16x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926650INT	Cage, Clydesdale 22mm, 6 degree, 16x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926655INT	Cage, Clydesdale 22mm, 6 degree, 16x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2926660INT	Cage, Clydesdale 22mm, 6 degree, 16x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926840INT	Cage, Clydesdale 22mm, 6 degree, 8x40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926845INT	Cage, Clydesdale 22mm, 6 degree, 8x45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926850INT	Cage, Clydesdale 22mm, 6 degree, 8x50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926855INT	Cage, Clydesdale 22mm, 6 degree, 8x55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2926860INT	Cage, Clydesdale 22mm, 6 degree, 8x60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966040INT	CAPSTONE® PEEK 10X40 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966045INT	CAPSTONE® PEEK 10X45 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966050INT	CAPSTONE® PEEK 10X50 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2966055INT	CAPSTONE® PEEK 10X55 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966060INT	CAPSTONE® PEEK 10X60 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966240INT	CAPSTONE® PEEK 12X40 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966245INT	CAPSTONE® PEEK 12X45 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966250INT	CAPSTONE® PEEK 12X50 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966255INT	CAPSTONE® PEEK 12X55 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966260INT	CAPSTONE® PEEK 12X60 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966440INT	CAPSTONE® PEEK 14X40 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966445INT	CAPSTONE® PEEK 14X45 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2966450INT	CAPSTONE® PEEK 14X50 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966455INT	CAPSTONE® PEEK 14X55 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966460INT	CAPSTONE® PEEK 14X60 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966640INT	CAPSTONE® PEEK 16X40 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966645INT	CAPSTONE® PEEK 16X45 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966650INT	CAPSTONE® PEEK 16X50 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966655INT	CAPSTONE® PEEK 16X55 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966660INT	CAPSTONE® PEEK 16X60 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966840INT	CAPSTONE® PEEK 08X40 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)



Part Number	Description	Materials	Material Name
2966845INT	CAPSTONE® PEEK 08X45 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966850INT	CAPSTONE® PEEK 08X50 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966855INT	CAPSTONE® PEEK 08X55 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2966860INT	CAPSTONE® PEEK 08X60 - 6°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967040INT	CAPSTONE® PEEK 10X40 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967045INT	CAPSTONE® PEEK 10X45 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967050INT	CAPSTONE® PEEK 10X50 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967055INT	CAPSTONE® PEEK 10X55 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967060INT	CAPSTONE® PEEK 10X60 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2967240INT	CAPSTONE® PEEK 12X40 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967245INT	CAPSTONE® PEEK 12X45 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967250INT	CAPSTONE® PEEK 12X50 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967255INT	CAPSTONE® PEEK 12X55 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967260INT	CAPSTONE® PEEK 12X60 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967440INT	CAPSTONE® PEEK 14X40 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967445INT	CAPSTONE® PEEK 14X45 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967450INT	CAPSTONE® PEEK 14X50 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967455INT	CAPSTONE® PEEK 14X55 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2967460INT	CAPSTONE® PEEK 14X60 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967640INT	CAPSTONE® PEEK 16X40 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967645INT	CAPSTONE® PEEK 16X45 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967650INT	CAPSTONE® PEEK 16X50 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967655INT	CAPSTONE® PEEK 16X55 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967660INT	CAPSTONE® PEEK 16X60 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967840INT	CAPSTONE® PEEK 08X40 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967845INT	CAPSTONE® PEEK 08X45 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967850INT	CAPSTONE® PEEK 08X50 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2967855INT	CAPSTONE® PEEK 08X55 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2967860INT	CAPSTONE® PEEK 08X60 - 0°	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968040INT	CAGE, CLYDESDALE, 6 DEG, 10 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968045INT	CAGE, CLYDESDALE, 6 DEG, 10 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968050INT	CAGE, CLYDESDALE, 6 DEG, 10 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968055INT	CAGE, CLYDESDALE, 6 DEG, 10 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968060INT	CAGE, CLYDESDALE, 6 DEG, 10 X 60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968240INT	CAGE, CLYDESDALE, 6 DEG, 12 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968245INT	CAGE, CLYDESDALE, 6 DEG, 12 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2968250INT	CAGE, CLYDESDALE, 6 DEG, 12 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968255INT	CAGE, CLYDESDALE, 6 DEG, 12 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968260INT	CAGE, CLYDESDALE, 6 DEG, 12 X 60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968440INT	CAGE, CLYDESDALE, 6 DEG, 14 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968445INT	CAGE, CLYDESDALE, 6 DEG, 14 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968450INT	CAGE, CLYDESDALE, 6 DEG, 14 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968455INT	CAGE, CLYDESDALE, 6 DEG, 14 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968460INT	CAGE, CLYDESDALE, 6 DEG, 14 X 60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968640INT	CAGE, CLYDESDALE, 6 DEG, 16 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2968645INT	CAGE, CLYDESDALE, 6 DEG, 16 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968650INT	CAGE, CLYDESDALE, 6 DEG, 16 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968655INT	CAGE, CLYDESDALE, 6 DEG, 16 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968660INT	CAGE, CLYDESDALE, 6 DEG, 16 X 60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968840INT	CAGE, CLYDESDALE, 6 DEG, 8 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968845INT	CAGE, CLYDESDALE, 6 DEG, 8 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968850INT	CAGE, CLYDESDALE, 6 DEG, 8 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968855INT	CAGE, CLYDESDALE, 6 DEG, 8 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2968860INT	CAGE, CLYDESDALE, 6 DEG, 8 X 60	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2969040INT	CAGE, CLYDESDALE, 0 DEG, 10 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969045INT	CAGE, CLYDESDALE, 0 DEG, 10 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969050INT	CAGE, CLYDESDALE, 0 DEG, 10 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969055INT	CAGE, CLYDESDALE, 0 DEG, 10 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969240INT	CAGE, CLYDESDALE, 0 DEG, 12 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969245INT	CAGE, CLYDESDALE, 0 DEG, 12 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969250INT	CAGE, CLYDESDALE, 0 DEG, 12 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969255INT	CAGE, CLYDESDALE, 0 DEG, 12 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969440INT	CAGE, CLYDESDALE, 0 DEG, 14 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2969445INT	CAGE, CLYDESDALE, 0 DEG, 14 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969450INT	CAGE, CLYDESDALE, 0 DEG, 14 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969455INT	CAGE, CLYDESDALE, 0 DEG, 14 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969640INT	CAGE, CLYDESDALE, 0 DEG, 16 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969645INT	CAGE, CLYDESDALE, 0 DEG, 16 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969650INT	CAGE, CLYDESDALE, 0 DEG, 16 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969655INT	CAGE, CLYDESDALE, 0 DEG, 16 X 55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969840INT	CAGE, CLYDESDALE, 0 DEG, 8 X 40	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969845INT	CAGE, CLYDESDALE, 0 DEG, 8 X 45	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)



Part Number	Description	Materials	Material Name
2969850INT	CAGE, CLYDESDALE, 0 DEG, 8 X 50	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2969855INT	CAGE 2969855INT CLYDESDL 18 0 DEG 8X55	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2990822INT	SPACER 2990822INT CAPSTONE PEEK 08X22	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2990826INT	CAPSTONE® PEEK 08X26	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2990832INT	CAPSTONE® PEEK 08X32	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2990836INT	CAPSTONE® PEEK 08X36	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991022INT	CAPSTONE® PEEK 10X22	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991026INT	CAPSTONE® PEEK 10X26	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991032INT	CAPSTONE® PEEK 10X32	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2991036INT	CAPSTONE® PEEK 10X36	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991222INT	CAPSTONE® PEEK 12X22	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991226INT	CAPSTONE® PEEK 12X26	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991232INT	CAPSTONE® PEEK 12X32	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991236INT	CAPSTONE® PEEK 12X36	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991422INT	CAPSTONE® PEEK 14X22	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991426INT	CAPSTONE® PEEK 14X26	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991432INT	CAPSTONE® PEEK 14X32	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991436INT	SPACER 2991436INT CAPSTONE PEEK 14X36	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
2991622INT	CAPSTONE® PEEK 16X22	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991626INT	CAPSTONE® PEEK 16X26	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991632INT	CAPSTONE® PEEK 16X32	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
2991636INT	CAPSTONE® PEEK 16X36	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992206INT	SPACER 3992206INT 22MM X 6MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992207INT	SPACER 3992207INT 22MM X 7MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992208INT	SPACER 3992208INT 22MM X 8MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992209INT	SPACER 3992209INT 22MM X 9MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992210INT	SPACER 3992210INT 22MM X 10MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3992211INT	SPACER 3992211INT 22MM X 11MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992212INT	SPACER 3992212INT 22MM X 12MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992213INT	SPACER 3992213INT 22MM X 13MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992214INT	SPACER 3992214INT 22MM X 14MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992215INT	SPACER 3992215INT 22MM X 15MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992216INT	SPACER 3992216INT 22MM X 16MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992606INT	SPACER 3992606INT 26MM X 6MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992607INT	SPACER 3992607INT 26MM X 7MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992608INT	SPACER 3992608INT 26MM X 8MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3992609INT	SPACER 3992609INT 26MM X 9MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992610INT	SPACER 3992610INT 26MM X 10MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992611INT	SPACER 3992611INT 26MM X 11MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992612INT	SPACER 3992612INT 26MM X 12MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992613INT	SPACER 3992613INT 26MM X 13MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992614INT	SPACER 3992614INT 26MM X 14MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992615INT	SPACER 3992615INT 26MM X 15MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3992616INT	SPACER 3992616INT 26MM X 16MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993207INT	SPACER 3993207INT 32MM X 7MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3993208INT	SPACER 3993208INT 32MM X 8MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993209INT	SPACER 3993209INT 32MM X 9MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993210INT	SPACER 3993210INT 32MM X 10MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993211INT	SPACER 3993211INT 32MM X 11MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993212INT	SPACER 3993212INT 32MM X 12MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993213INT	SPACER 3993213INT 32MM X 13MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993214INT	SPACER 3993214INT 32MM X 14MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993215INT	SPACER 3993215INT 32MM X 15MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993216INT	SPACER 3993216INT 32MM X 16MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3993607INT	SPACER 3993607INT 36MM X 7MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993608INT	SPACER 3993608INT 36MM X 8MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993609INT	SPACER 3993609INT 36MM X 9MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993610INT	SPACER 3993610INT 36MM X 10MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993611INT	SPACER 3993611INT 36MM X 11MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993612INT	SPACER 3993612INT 36MM X 12MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993613INT	SPACER 3993613INT 36MM X 13MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993614INT	SPACER 3993614INT 36MM X 14MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
3993615INT	SPACER 3993615INT 36MM X 15MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
3993616INT	SPACER 3993616INT 36MM X 16MM	MSD-PC-125 Type 01 MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Commercially Pure Titanium Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7965520INT	SOVEREIGN SCREW, 5.5 X 20MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7965525INT	SOVEREIGN SCREW, 5.5 X 25MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7965530INT	SOVEREIGN SCREW, 5.5 X 30MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7965535INT	SOVEREIGN SCREW, 5.5 X 35MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7966020INT	SOVEREIGN SCREW, 6.0 X 20MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7966025INT	SOVEREIGN SCREW, 6.0 X 25MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7966030INT	SOVEREIGN SCREW, 6.0 X 30MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7966035INT	SOVEREIGN SCREW, 6.0 X 35MM (INT)	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7967210INT	SPACER 7967210INT S 32X23 10MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)



Part Number	Description	Materials	Material Name
7967212INT	ASSEMBLY 7967212INT S 32X23 12MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967214INT	ASSEMBLY 7967214INT S 32X23 14MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967216INT	ASSEMBLY 7967216INT S 32X23 16MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967218INT	ASSEMBLY 7967218INT S 32X23 18MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967220INT	ASSEMBLY 7967220INT S 32X23 20MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967810INT	ASSEMBLY 7967810INT S 32X23 10MM 8DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967812INT	ASSEMBLY 7967812INT S 32X23 12MM 8DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967814INT	ASSEMBLY 7967814INT S 32X23 14MM 8DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967816INT	ASSEMBLY 7967816INT S 32X23 16MM 8DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
7967818INT	ASSEMBLY 7967818INT S 32X23 18MM 8DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7967820INT	ASSEMBLY 7967820INT S 32X23 20MM 8DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968210INT	ASSEMBLY 7968210INT M 37X27 10MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968212INT	ASSEMBLY 7968212INT M 37X27 12MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968214INT	ASSEMBLY 7968214INT M 37X27 14MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968216INT	ASSEMBLY 7968216INT M 37X27 16MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968218INT	ASSEMBLY 7968818INT M 37X27 18MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968220INT	ASSEMBLY 7968220INT M 37x27 20MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968810INT	ASSEMBLY 7968810INT M 37X27 10MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
7968812INT	ASSEMBLY 7968812INT M 37X27 12MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968814INT	ASSEMBLY 7968814INT M 37X27 14MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968816INT	ASSEMBLY 7968816INT M 37X27 16MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968818INT	ASSEMBLY 7968818INT M 37X27 18MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7968820INT	ASSEMBLY 7968820INT M 37X27 20MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969210INT	ASSEMBLY 7969210INT L 42x30 10MM 12DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969212INT	ASSEMBLY 7969212INT L 42X30 12MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969214INT	ASSEMBLY 7969214INT L 42X30 14MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969216INT	ASSEMBLY 7969216INT L 42X30 16MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
7969218INT	ASSEMBLY 7969218INT L 42X30 18MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969220INT	ASSEMBLY 7969220INT L 42X30 20MM 12 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969810INT	ASSEMBLY 7969810INT L 42X30 10MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969812INT	ASSEMBLY 7969812INT L 42X30 12MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969814INT	ASSEMBLY 7969814INT L 42X30 14MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969816INT	ASSEMBLY 7969816INT L 42X30 16MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969818INT	ASSEMBLY 7969818INT L 42X30 18MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7969820INT	ASSEMBLY 7969820INT L 42X30 20MM 8 DEG	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
7975520INT	SCREW SOVEREIGN FA, 5.5 X 20MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
7975525INT	SCREW SOVEREIGN™ FA, 5.5 X 25MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7975530INT	SCREW SOVEREIGN™ FA, 5.5 X 30MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7975535INT	SCREW SOVEREIGN™ FA, 5.5 X 35MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7976020INT	SCREW SOVEREIGN™ FA, 6.0 X 20MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7976025INT	SCREW SOVEREIGN™ FA, 6.0 X 25MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7976030INT	SCREW SOVEREIGN™ FA, 6.0 X 30MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
7976035INT	SCREW 7976035INT SOVEREIGN FA 6.0 X 35MM	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
8941420P	CAGE 8941420P 14X20MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8941423P	CAGE 8941423P 14X23MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8941620P	CAGE 8941620P 16X20MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)

Part Number	Description	Materials	Material Name
8941623P	CAGE 8941623P 16X23MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8941626P	CAGE 8941626P 16X26MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8941823P	CAGE 8941823P 18X23MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
8941826P	CAGE 8941826P 18X26MM PEEK LT	MSD-MS-201 ASTM F2026 MSD-MS-106 Type 01	Polyetheretherketone (PEEK) Unalloyed Titanium (Commercially Pure Titanium)
9392507INT	CRESCENT 9392507INT PEEK 25X7	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392508INT	CRESCENT PEEK 25X8	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392509INT	CRESCENT PEEK 25X9	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392510INT	CRESCENT PEEK 25X10	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392511INT	CRESCENT PEEK 25X11	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
9392512INT	CRESCENT PEEK 25X12	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392513INT	CRESCENT PEEK 25X13	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392514INT	CRESCENT PEEK 25X14	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9392515INT	CRESCENT PEEK 25X15	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393007INT	CRESCENT PEEK 30X7	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393008INT	CRESCENT PEEK 30X8	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393009INT	CRESCENT PEEK 30X9	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393010INT	CRESCENT PEEK 30X10	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393011INT	CRESCENT PEEK 30X11	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)

Part Number	Description	Materials	Material Name
9393012INT	CRESCENT PEEK 30X12	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393013INT	CRESCENT PEEK 30X13	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393014INT	CRESCENT PEEK 30X14	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393015INT	CRESCENT PEEK 30X15	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393607INT	CRESCENT PEEK 36X7	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393608INT	CRESCENT PEEK 36X8	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393609INT	CRESCENT PEEK 36X9	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393610INT	CRESCENT PEEK 36X10	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393611INT	CRESCENT PEEK 36X11	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)



Part Number	Description	Materials	Material Name
9393612INT	CRESCENT PEEK 36X12	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393613INT	CRESCENT PEEK 36X13	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393614INT	CRESCENT PEEK 36X14	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
9393615INT	CRESCENT PEEK 36X15	MSD-MS-106 Type 01 MSD-MS-201 ASTM F2026	Unalloyed Titanium (Commercially Pure Titanium) Polyetheretherketone (PEEK)
G2910822	8 X 22 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2910826	8 X 26 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2910832	8 X 32 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2910836	8 X 36 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911022	10 X 22 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911026	10 X 26 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)

Part Number	Description	Materials	Material Name
G2911032	10 X 32 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911036	10 X 36 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911222	12 X 22 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911226	12 X 26 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911232	12 X 32 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911236	12 X 36 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911422	14 X 22 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911426	14 X 26 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911432	14 X 32 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
G2911436	14 X 36 CAPSTONE TI	MSD-MS-103 Ti-6Al-4V	Ti-6Al-4V (Titanium Alloy)
NAV2050	NAV TRIAL, CAPSTONE 8MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel

Part Number	Description	Materials	Material Name
NAV2051	NAV TRIAL, CAPSTONE 10MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2052	NAV TRIAL, CAPSTONE 12MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2053	NAV TRIAL, CAPSTONE 14MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2054	NAV POSTERIOR ROTATING SHAVER, 8MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2055	NAV POSTERIOR ROTATING SHAVER, 10MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2056	NAV POSTERIOR ROTATING SHAVER, 12MM	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2057	Rotating Shaver, 14mm	MSD-PC-106 Chrome Coat MSD-MS-101 17-4 ASTM A564	Chrome 17-4 PH Stainless Steel
NAV2137	NAV Posterior Rotating Shaver 7mm	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV2139	NAV Posterior Rotating Shaver, 9mm	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV2141	NAV Posterior Rotating Shaver, 11mm	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV2142	NAV Posterior Rotating Shaver, 13mm	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome

Part Number	Description	Materials	Material Name
NAV6061076	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV6061096	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV6061116	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV6062076	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV6062096	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome
NAV6062116	Catalyft Trial	MSD-MS-101 17-4 ASTM A564 MSD-PC-106 Chrome Coat	17-4 PH Stainless Steel Chrome