

SPORT COMPACT COMPETITION PLUS VALVES - BLANKS



Panoramic view Ferrea USA base Factory

Part N°	Type	Head Diam.	Stem Diam.	Overall Length	Tip Length	References
BLANKS 4-5 MM ("REQUIRE LASH CAPS OR HARD TIPS")						
F0066	E	23 mm	4 mm	125 mm	BLANK	21° Flo-No Groove-No Tip. Special Alloy
F0064	E/I	26.5 mm	4 mm	125 mm	BLANK	21° Flo-No Groove-No Tip. Special Alloy
F0232	I	30 mm	4 mm	135 mm	BLANK	21° Super Flo. Special Alloy
F0173	E	28.5 mm	4.46 mm	120 mm	BLANK	12° Flo-No Groove-No Tip. Special Alloy
F0171	I	31 mm	4.48 mm	120 mm	BLANK	12° Flo Bimetallic. Special Alloy
F0172	I	31 mm	4.48 mm	120 mm	BLANK	15° Flo Bimetallic. Special Alloy
F0063	E	26 mm	4.5 mm	125 mm	BLANK	21° Flo-No Groove-No Tip. Special Alloy
F0062	I	34 mm	4.5 mm	125 mm	BLANK	19° Flo-No Groove-No Tip. Special Alloy
F0183	E	29 mm	4.95 mm	130 mm	BLANK	12° Flo. Special Alloy
F0337	E	27 mm	4.97 mm	135 mm	BLANK	19° Flo. Special Alloy. Bi-Metallic
F0069	E	34 mm	4.97 mm	140 mm	BLANK	19° Flo. Super Alloy.
F0184	I	34 mm	4.97 mm	130 mm	BLANK	12° Flo. Special Alloy
F0338	I	32.1 mm	4.98 mm	135 mm	BLANK	19° Super Flo. Dish Head
BLANKS 5-6 MM ("REQUIRE LASH CAPS OR HARD TIPS")						
F0067	I	30 mm	5 mm	135 mm	BLANK	19° Flo-No Groove-No Tip. Special Alloy
F0065	E/I	38 mm	5 mm	135 mm	BLANK	19° Super Flo-No Groove-No Tip. Special Alloy
F0242	E	34 mm	5.48 mm	135 mm	BLANK	15° Flo. Flat Head. Special Alloy
F1943P	E	32 mm	5.48 mm	140 mm	BLANK	22° Flo. Super Alloy Turbo Applications
F1459P	E	32 mm	5.48 mm	135 mm	BLANK	22° Flo. Super Alloy
F1457P	I	37 mm	5.48 mm	135 mm	BLANK	20° Super Flo. Special Alloy
F0241	I	41 mm	5.48 mm	135 mm	BLANK	14° Super Flo. Flat Head. Special Alloy
F0231	E	30 mm	5.5 mm	135 mm	BLANK	19° Flo. Dish Head. Top Fuel. Super Alloy
F0238	E	32 mm	5.5 mm	135 mm	BLANK	22° Flo-No Groove-No Tip. Special Alloy
F0047	I	34 mm	5.5 mm	135 mm	BLANK	19° Super Flo-No Groove-No Tip. Special Alloy
F0233	I	36 mm	5.5 mm	135 mm	BLANK	25° Super Flo. HONDA. Special Alloy
F0253	I	42 mm	5.5 mm	135 mm	BLANK	19° Super Flo. Special Alloy
F1492P	E	34 mm	5.95 mm	140 mm	BLANK	21° Tulip Flo. Bimetallic Super Alloy
F1942P	E	34 mm	5.95 mm	140 mm	BLANK	21° Flo. Super Alloy Turbo Applications
F0176	E	36 mm	5.95 mm	135 mm	BLANK	21° Flo. Special Alloy
F0175	E	36 mm	5.96 mm	135 mm	BLANK	21° Super Flo-No Groove-No Tip. Special Alloy
F1580P	I	36 mm	5.97 mm	145 mm	BLANK	12° Super Flo-No Groove-No Tip. Special Alloy
F1581P	I	38 mm	5.97 mm	145 mm	BLANK	15° Super Flo-No Groove-No Tip. Special Alloy
F0174	I	42 mm	5.97 mm	135 mm	BLANK	19° Super Flo-No Groove-No Tip. Special Alloy
F0293	I	46 mm	5.97 mm	145 mm	BLANK	19° Super Flo. Special Alloy.
F1582P	I	46 mm	5.97 mm	145 mm	BLANK	12° Super Flo-No Groove-No Tip.
F1996P	E	38 mm	5.975mm	140 mm	BLANK	21° Flo. Super Alloy. Turbo application

SPORT COMPACT COMPETITION PLUS VALVES - BLANKS

Part N°	Type	Head Diam.	Stem Diam.	Overall Length	Tip Length	References
BLANKS 6-7 MM ("REQUIRE LASH CAPS OR HARD TIPS")						
F0060	I	40 mm	6 mm	145 mm	BLANK	19° Super Flo-No Groove-No Tip. Special Alloy
F1595P	E	31 mm	6.02 mm	145 mm	BLANK	25° Flo Special Alloy. Ford
F1596P	I	36 mm	6.03 mm	145 mm	BLANK	19° Super Flo. Ford
F1455P	E	32.5 mm	6.55 mm	135 mm	BLANK	22° Flo Super Alloy
F1941P	E	32.5 mm	6.55 mm	140 mm	BLANK	22° Flo Super Alloy Turbo Applications
F1453P	E	36 mm	6.57 mm	135 mm	BLANK	20° Super Flo. Special Alloy
F1438P	I	38 mm	6.58mm	135 mm	BLANK	20° Super Flo
F1585P	E	34 mm	6.95mm	145 mm	BLANK	15° Flo. No Groove-No Tip. Special Alloy
F1586P	I	39 mm	6.97mm	145 mm	BLANK	12° Super Flo. No Groove-No Tip. Special Alloy
F1419P	E	34.5 mm	6.98 mm	135 mm	BLANK	30° Flo. Special Alloy
F1418P	I	40 mm	6.98 mm	135 mm	BLANK	20° Super Flo. Special Alloy
F0077	E	1.750	.275	5.710	BLANK	24° Tulip Flo. Special Alloy. Harley Davidson
F0078	I	2.100	.275	5.710	BLANK	24° Tulip Flo. Harley Davidson
BLANKS (7-8 mm) ("REQUIRE LASH CAPS or HARD TIPS")						
F0004	E	33 mm	7mm	135 mm	BLANK	22° Flo-No Groove-No Tip. Special Alloy
F0345	E	33mm	7mm	145mm	BLANK	22° Flo. Super Alloy. No groove. No tip
F0034	E	36 mm	7mm	135 mm	BLANK	22° Flo-No Groove-No Tip. Special Alloy
F0038	E	39 mm	7mm	135 mm	BLANK	22° Tulip Flo-No Groove-No Tip. Special Alloy
F0346	E	39mm	7mm	145mm	BLANK	22° Flo. Super Alloy. No groove. No tip
F0303B	E	41 mm	7 mm	117 mm	2.5 mm	25° Flo. Over Size. Triple Groove
F0002	I	42 mm	7mm	135 mm	BLANK	20° Flo-No Groove-No Tip. Special Alloy
F0039	I	46 mm	7mm	145 mm	BLANK	12° Flo-No Groove-No Tip. Special Alloy
F0301B	I	46 mm	7 mm	114.8 mm	2.5 mm	25° Super Flo. Over Size. Triple Groove
F2162P	E	32mm	7.09mm	145mm	BLANK	R. 12mm Flo. Flat Head
F2163P	I	38mm	7.10mm	145mm	BLANK	19° Super Flo. Flat Head
F0029	E	1.750	.308	5.118	BLANK	24° Flo-No Groove-No Tip. Special Alloy.
F1583P	E	1.650	.313	6.000	BLANK	15° Super Flo. Special Alloy. GM LS7/L92
F1584P	E	1.650	.313	6.000	BLANK	24° Super Flo. Special Alloy. GM LS7/L92
F0230	E	41 mm	7.96mm	135 mm	BLANK	20° Super Flo. DUCATI. Special Alloy
F1587P	I	2.000	.3135	6.000	BLANK	12° Super Flo. GM LS7/L92
F1588P	I	2.200	.3135	6.000	BLANK	12° Super Flo. GM LS7/L92
F0229	I	47 mm	7.98mm	135 mm	BLANK	20° Super Flo. DUCATI. Special Alloy
F1182P	E	41 mm	8mm	135 mm	BLANK	15° Super Flo. Finished. No groove. Special Alloy
F1442P	I	44 mm	8mm	110 mm	8.5 mm	10° Super Flo. Special Alloy
F1192P	I	48 mm	8mm	135 mm	BLANK	26° Super Flo. Finished. No Groove. Special Alloy
BLANKS (TITANIUM)						
F0404	E	30 mm	4.98 mm	135 mm	BLANK	20° Flo Hi Temp
F0403	I	35 mm	4.98 mm	135 mm	BLANK	17° Super Flo
F0424	E	34 mm	5.5 mm	145 mm	BLANK	30° IRL-Indy
F0042	E	32 mm	5.5 mm	145 mm	BLANK	26° Tulip Flo
F0423	I	41 mm	5.5 mm	145 mm	BLANK	12° IRL-Indy
F0043	I	38 mm	5.5 mm	135 mm	BLANK	26° Tulip Super Flo
F0235	E	34 mm	5.95 mm	135 mm	BLANK	21° Flo. Dish Head
F0234	I	40 mm	5.97 mm	135 mm	BLANK	19° Super Flo. Flat Head
F0040	E	40 mm	7 mm	145 mm	BLANK	26° Tulip Super Flo-Pro Stock
F0400	E	40 mm	7 mm	145 mm	BLANK	30° Tulip Super Flo-Pro Stock
F0041	I	50 mm	7 mm	145 mm	BLANK	25° Tulip Super Flo-Pro Stock
F0420	I	50 mm	7 mm	145 mm	BLANK	19° Super Flo-Pro Stock
F0056	I	50 mm	7 mm	145 mm	BLANK	15° Super Flo-Pro Stock
F0422	E	32.5 mm	7.095 mm	145 mm	BLANK	30° IRL-Indy
F0421	I	39 mm	7.1 mm	145 mm	BLANK	19° IRL-Indy