

LARGE FRAGMENT (Locking / Non Locking)

Hip Plate C-Hole



HIP PLATE C-HOLE, 4.5MM



SIZE (Degree)	SS316L	Titanium
	38mm (Barrel)	
120°	BP.54	TBP.54
125°	BP.55	TBP.55
130°	BP.56	TBP.56
135°	BP.57	TBP.57
140°	BP.58	TBP.58
145°	BP.59	TBP.59
150°	BP.60	TBP.60

SIZE (Holes)	SS316L	Titanium
	38mm (Barrel) 135°	
2	BP.57.02	TBP.57.02
3	BP.57.03	TBP.57.03
4	BP.57.04	TBP.57.04
5	BP.57.05	TBP.57.05
6	BP.57.06	TBP.57.06
7	BP.57.07	TBP.57.07
8	BP.57.08	TBP.57.08
9	BP.57.09	TBP.57.09
10	BP.57.10	TBP.57.10
11	BP.57.11	TBP.57.11
12	BP.57.12	TBP.57.12
14	BP.57.14	TBP.57.14
16	BP.57.16	TBP.57.16



95° HIP PLATE R-HOLE, 4.5MM



SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
1+2	BP.39.01	TBP.39.01	7+2	BP.39.07	TBP.39.07
2+2	BP.39.02	TBP.39.02	8+2	BP.39.08	TBP.39.08
3+2	BP.39.03	TBP.39.03	9+2	BP.39.09	TBP.39.09
4+2	BP.39.04	TBP.39.04	10+2	BP.39.10	TBP.39.10
5+2	BP.39.05	TBP.39.05	11+2	BP.39.11	TBP.39.11
6+2	BP.39.06	TBP.39.06	12+2	BP.39.12	TBP.39.12

95° HIP PLATE C-HOLE, 4.5MM

SIZE (Holes)	SS316L	Titanium	SIZE (Holes)	SS316L	Titanium
1+2	BP.40.01	TBP.40.01	8+2	BP.40.08	TBP.40.08
2+2	BP.40.02	TBP.40.02	9+2	BP.40.09	TBP.40.09
3+2	BP.40.03	TBP.40.03	10+2	BP.40.10	TBP.40.10
4+2	BP.40.04	TBP.40.04	11+2	BP.40.11	TBP.40.11
5+2	BP.40.05	TBP.40.05	12+2	BP.40.12	TBP.40.12
6+2	BP.40.06	TBP.40.06	13+2	BP.40.13	TBP.40.13
7+2	BP.40.07	TBP.40.07	14+2	BP.40.14	TBP.40.14
			15+2	BP.40.15	TBP.40.15
			16+2	BP.40.16	TBP.40.16



SIZE (Degree)	SS316L	Titanium
	Blade	Length
100°	BL.40	TBP.54
105°	BL.50	TBP.55
110°	BL.60	TBP.56
115°	BL.70	TBP.57
120°	BL.80	TBP.57
125°	BL.90	TBP.58
130°	BL.100	TBP.59