



Summit Pro LS Forged Pistons are Made-in-the-USA and the best value on the market. They have the optimum strength-to-weight ratio for boost and nitrous. They are packed full of high-tech features and come in multiple versions for different bores, connecting rods, and a variety of compression ratios.

4.8L - Cathedral Port	Bore	Comp Ht.	Stroke	Rod	0 deck at	Std. Deck Ht.	Volume	C.R. @ 61cc	C.R. @ 65cc	C.R. @ 68cc	C.R. @ 71cc	Pin (incl.)	Rings 1.5 1.5 3mm (not incl.)
4.8L Block - Standard Stroke - Standard Gen. 3 Press-fit rod .945 pin													
SUM-326945780-7P	3.780	1.326	3.267	6.275	9.235	9.230-9.240	7cc Dish	8.9	8.5	8.2	8	Press Fit .945	SUM-136SM8531005
SUM-326945785-7P	3.785												SUM-136SM8531005
SUM-326945810-7P	3.810												SUM-136SM8531035
SUM-326945820-7P	3.820												SUM-136SM8531045
SUM-326945780-2P	3.780						2cc Dome	10	9.4	9.1	8.8		SUM-136SM8531005
SUM-326945785-2P	3.785												SUM-136SM8531005
SUM-326945810-2P	3.810												SUM-136SM8531035
SUM-326945820-2P	3.820												SUM-136SM8531045
4.8L Block - Standard Stroke - Standard Gen. 4 2004.5+ Rod - Full Floating .9431 pin													
SUM-326943780-7F	3.780	1.326	3.267	6.275	9.235	9.230-9.240	7cc Dish	8.9	8.5	8.2	8	Full Floating .9431	SUM-136SM8531005
SUM-326943785-7F	3.785												SUM-136SM8531005
SUM-326943810-7F	3.810												SUM-136SM8531035
SUM-326943820-7F	3.820												SUM-136SM8531045
SUM-326943780-2F	3.780						2cc Dome	10	9.4	9.1	8.8		SUM-136SM8531005
SUM-326943785-2F	3.785												SUM-136SM8531005
SUM-326943810-2F	3.810												SUM-136SM8531035
SUM-326943820-2F	3.820												SUM-136SM8531045
5.3L - Cathedral Port													
5.3L Block - Standard Stroke - Standard Gen. 3 Press-fit rod .945 pin													
SUM-326945780-7P	3.780	1.326	3.622	6.098	9.235	9.230-9.240	7cc Dish	9.7	9.3	9.0	8.7	Press Fit .945	SUM-136SM8531005
SUM-326945785-7P	3.785												SUM-136SM8531005
SUM-326945810-7P	3.810												SUM-136SM8531035
SUM-326945820-7P	3.820												SUM-136SM8531045
SUM-326945780-2P	3.780						2cc Dome	10.9	10.3	10	9.6		SUM-136SM8531005
SUM-326945785-2P	3.785												SUM-136SM8531005
SUM-326945810-2P	3.810												SUM-136SM8531035
SUM-326945820-2P	3.820												SUM-136SM8531045
5.3L Block - Standard Stroke - Standard Gen. 4 2004.5+ Rod - Full-Floating .9431 pin													
SUM-326943780-7F	3.780	1.326	3.622	6.098	9.235	9.230-9.240	7cc Dish	9.7	9.3	9.0	8.7	Full Floating .9431	SUM-136SM8531005
SUM-326943785-7F	3.785												SUM-136SM8531005
SUM-326943810-7F	3.810												SUM-136SM8531035
SUM-326943820-7F	3.820												SUM-136SM8531045
SUM-326943780-2F	3.780						2cc Dome	10.9	10.3	10	9.6		SUM-136SM8531005
SUM-326943785-2F	3.785												SUM-136SM8531005
SUM-326943810-2F	3.810												SUM-136SM8531035
SUM-326943820-2F	3.820												SUM-136SM8531045
5.3L Block - Standard Stroke - Aftermarket 6.125 Rod - .927 pin													
SUM-2999273780-7	3.780	1.299	3.622	6.125	9.235	9.230-9.240	7cc Dish	9.7	9.3	9.0	8.7	Full Floating .927	SUM-136SM8531005
SUM-2999273785-7	3.785												SUM-136SM8531005
SUM-2999273810-7	3.810												SUM-136SM8531035
SUM-2999273820-7	3.820												SUM-136SM8531045
SUM-2999273780-2	3.780						2cc Dome	10.9	10.3	10	9.6		SUM-136SM8531005
SUM-2999273785-2	3.785												SUM-136SM8531005
SUM-2999273810-2	3.810												SUM-136SM8531035
SUM-2999273820-2	3.820												SUM-136SM8531045
5.3L Block - 4.000 in Stroker - Aftermarket 6.125 Rod - .927 pin													
SUM-110927378012	3.780	1.110	4.000	6.125	9.235	9.230-9.240	12cc Dish	10	9.6	9.3	9.1	Full Floating .927	SUM-136SM8531005
SUM-110927378512	3.785												SUM-136SM8531005
SUM-110927381012	3.810												SUM-136SM8531035
SUM-110927382012	3.820												SUM-136SM8531045
SUM-1109273780-5	3.780						5cc Spherical Dish	10.9	10.4	10	9.7		SUM-136SM8531005
SUM-1109273785-5	3.785												SUM-136SM8531005
SUM-1109273810-5	3.810												SUM-136SM8531035
SUM-1109273820-5	3.820												SUM-136SM8531045

5.7L - Cathedral Port	Bore	Comp Ht.	Stroke	Rod	0 deck at	Std. Deck Ht.	Volume	C.R. @ 61cc	C.R. @ 65cc	C.R. @ 68cc	C.R. @ 71cc	Pin (incl.)	Rings 1.2 1.2 3mm (not incl.)
5.7L Block - Standard Stroke - Standard Gen. 3 Press-fit rod .945 pin													
SUM-3269453898-3	3.898	1.326	3.622	6.098	9.235	9.240	3cc Dome	11.6	11	10.6	10.2	Press fit 0.945	SUM-136SN9035STD
SUM-3269453903-3	3.903												SUM-136SN9035007
5.7L Block - Standard Stroke - Aftermarket 6.125 Rod - .927 pin													
SUM-2999273898-7	3.898	1.299	3.622	6.125	9.235	9.240	7cc Dish	10.2	9.7	9.5	9.2	Full Floating 0.927	SUM-136SN9035STD
SUM-2999273903-7	3.903						SUM-136SN9035007						
SUM-2999273898-3	3.898						3cc Dome	11.6	11	10.6	10.2		SUM-136SN9035STD
SUM-2999273903-3	3.903						SUM-136SN9035007						
5.7L Block - 4.000 in Stroker - Aftermarket 6.125 Rod - .927 pin													
SUM-110927389816	3.898	1.110	4.000	6.125	9.235	9.240	16cc Dish	10.1	9.7	9.5	9.2	Full Floating 0.927	SUM-136SN9035STD
SUM-110927390316	3.903						SUM-136SN9035007						
SUM-1109273903-5	3.903						5cc Spherical Dish	11.5	11	10.6	10.2		SUM-136SN9035007
6.0L - For Cathedral or Rectangle Port													
6.0L Block - Standard Stroke - Standard Gen. 3 Press-fit rod .945 pin													
SUM-326945400012	4.000	1.326	3.622	6.098	9.235	9.230-9.240	12cc Dish	10.25	9.7	9.4	9.1	Press Fit .945	SUM-136SN9045005
SUM-326945400512	4.005												SUM-136SN9045010
SUM-326945403012	4.030												SUM-136SN9045035
SUM-326945404012	4.040												SUM-136SN9045045
SUM-3269454000-2	4.000						2cc Flat Top	11.5	10.8	10.4	10.1		SUM-136SN9045005
SUM-3269454005-2	4.005												SUM-136SN9045010
SUM-3269454030-2	4.030												SUM-136SN9045035
SUM-3269454040-2	4.040												SUM-136SN9045045
6.0L Block - Standard Stroke - Standard Gen. 4 2004.5+ Rod - Full-Floating .9431 pin													
SUM-326943400012	4.000	1.326	3.622	6.098	9.235	9.230-9.240	12cc Dish	10.25	9.7	9.4	9.1	Full Floating .9431	SUM-136SN9045005
SUM-326943400512	4.005												SUM-136SN9045010
SUM-326943403012	4.030												SUM-136SN9045035
SUM-326943404012	4.040												SUM-136SN9045045
SUM-3269434000-2	4.000						2cc Flat Top	11.5	10.8	10.4	10.1		SUM-136SN9045005
SUM-3269434005-2	4.005												SUM-136SN9045010
SUM-3269434030-2	4.030												SUM-136SN9045035
SUM-3269434040-2	4.040												SUM-136SN9045045
6.0L Block - Standard Stroke - Aftermarket 6.125 Rod - .927 pin													
SUM-299927400012	4.000	1.299	3.622	6.125	9.235	9.230-9.240	12cc Dish	10.25	9.7	9.4	9.1	Full Floating .927	SUM-136SN9045005
SUM-299927400512	4.005												SUM-136SN9045010
SUM-299927403012	4.030												SUM-136SN9045035
SUM-299927404012	4.040												SUM-136SN9045045
SUM-2999274000-2	4.000						2cc Flat Top	11.5	10.8	10.4	10.1		SUM-136SN9045005
SUM-2999274005-2	4.005												SUM-136SN9045010
SUM-2999274030-2	4.030												SUM-136SN9045035
SUM-2999274040-2	4.040												SUM-136SN9045045
6.0L Block - 4.000 in Stroker - Aftermarket 6.125 Rod - .927 pin													
SUM-110927400020	4.000	1.110	4.000	6.125	9.235	9.230-9.240	20cc Dish	10.3	9.8	9.5	9.3	Full Floating .927	SUM-136SN9045005
SUM-110927400520	4.005												SUM-136SN9045010
SUM-110927403020	4.030												SUM-136SN9045035
SUM-110927404020	4.040												SUM-136SN9045045
SUM-1109274000-8	4.000						8cc Dish	11.5	11.0	10.7	10.3		SUM-136SN9045005
SUM-1109274005-8	4.005												SUM-136SN9045010
SUM-1109274030-8	4.030												SUM-136SN9045035
SUM-1109274040-8	4.040												SUM-136SN9045045