



SRP Pro 2618 Complete LS Piston Line

A Comprehensive Lineup of HP-Ready LS Pistons at a Sportsman Price



LS LR4/LY2 4.8L VORTEC 4800

PISTONS DESIGN:

Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs and up to 20% lighter.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED:

- Lightweight, low friction metric ring package included
- 1.2mm top ring, 1.2mm 2nd ring, 2.5mm oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES DOME & INVERTED DOME

Std Bore: 3.780

Ring package designed for: 1.2mm, 1.2mm, 2.5mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Comp. Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Included Ring Set	Pro Seal Head Gasket
						61cc	64cc	68cc						
						Compression Ratio								
315548	293	3.780	3.268	6.278	1.314	9.0	8.7	8.3	-4.4	380	2618, K, M	STD	SWN30131-2	GM1015-051
315549	293	3.780	3.268	6.278	1.314	10.5	10.1	9.6	7.5	383	2618, K, M	STD	SWN30131-2	GM1015-051
315550	295	3.790	3.268	6.278	1.314	9.0	8.7	8.3	-4.7	401	2618, K, M	.010	JC2806-3789	GM1015-051
315551	295	3.790	3.268	6.278	1.314	10.5	10.1	9.6	7.2	403	2618, K, M	.010	JC2806-3789	GM1015-051
366435	312	3.898	3.268	6.278	1.314	9.0	8.7	8.3	-7.7	423	2618, K, M	STD	JG6001-3905	GM1015-051
366436	312	3.898	3.268	6.278	1.314	10.5	10.1	9.6	4.9	440	2618, K, M	STD	JG6001-3905	GM1015-051
366437	313	3.905	3.268	6.278	1.314	9.0	8.7	8.3	-8.0	425	2618, K, M	.010	JG6001-3905	GM1015-051
366438	313	3.905	3.268	6.278	1.314	10.5	10.1	9.6	4.6	0	2618, K, M	.010	JG6001-3905	GM1015-051

LS GEN III & GEN IV 5.3L VORTEC 5300

PISTONS DESIGN:

Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs and up to 20% lighter.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED:

- Lightweight, low friction metric ring package included
- 1.2mm top ring, 1.2mm 2nd ring, 2.5mm oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES DOME & INVERTED DOME

Std Bore: 3.780

Ring package designed for: 1.2mm, 1.2mm, 2.5mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Comp. Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Included Ring Set	Pro Seal Head Gasket
						61cc	64cc	68cc						
						Compression Ratio								
315552	325	3.780	3.622	6.098	1.314	9.0	8.7	8.4	-12.5	370	2618, K, M	STD	SWN30131-2	GM1015-051
315553	325	3.780	3.622	6.098	1.314	10.5	10.1	9.6	0.6	372	2618, K, M	STD	SWN30131-2	GM1015-051
315554	327	3.790	3.622	6.098	1.314	9.0	8.7	8.4	-12.9	380	2618, K, M	.010	JC2806-3789	GM1015-051
315555	327	3.790	3.622	6.098	1.314	10.5	10.1	9.6	-3.0	382	2618, K, M	.010	JC2806-3789	GM1015-051
341110	325	3.780	3.622	6.125	1.304	9.0	8.7	8.4	-14.3	387	2618, C, M	STD	SWN30131-2	GM1015-051
341113	325	3.780	3.622	6.125	1.304	10.5	10.1	9.6	-1.2	387	2618, C, M	STD	SWN30131-2	GM1015-051
341112	327	3.790	3.622	6.125	1.304	9.0	8.7	8.4	-14.7	390	2618, C, M	.010	JC2806-3789	GM1015-051
341114	327	3.790	3.622	6.125	1.304	10.5	10.1	9.6	-1.5	394	2618, C, M	.010	JC2806-3789	GM1015-051
366440	346	3.898	3.622	6.098	1.314	9.0	8.7	8.4	-17.2	413	2618, K, M	STD	JG6001-3905	GM1015-051
366441	346	3.898	3.622	6.098	1.314	10.5	10.1	9.6	-3.2		2618, K, M	STD	JG6001-3905	GM1015-051
366442	347	3.905	3.622	6.098	1.314	9.0	8.7	8.4	-17.5	416	2618, K, M	.010	JG6001-3905	GM1015-051
366443	347	3.905	3.622	6.098	1.314	10.5	10.1	9.6	-3.4		2618, K, M	.010	JG6001-3905	GM1015-051
366444	346	3.898	3.622	6.125	1.294	9.0	8.7	8.4	-17.2		2618, C, M	STD	JG6001-3905	GM1015-051
366445	346	3.898	3.622	6.125	1.294	10.5	10.1	9.6	-3.2		2618, C, M	STD	JG6001-3905	GM1015-051
366446	347	3.905	3.622	6.125	1.294	9.0	8.7	8.4	-17.5		2618, C, M	.010	JG6001-3905	GM1015-051
366447	347	3.905	3.622	6.125	1.294	10.5	10.1	9.6	-3.4		2618, C, M	.010	JG6001-3905	GM1015-051
372190	383	3.905	4.000	6.125	1.110	11.5	11.0	10.6	-4.0		2618, C, M	.010	JG6008-3905	GM1015-051
372191	383	3.905	4.000	6.125	1.110	11.1	10.7	10.3	-6.0		2618, C, M	.010	JG6008-3905	GM1015-051
372192	395	3.905	4.125	6.125	1.050	11.9	11.5	11.0	-5.0		2618, C, M	.010	JG6008-3905	GM1015-051
372193	395	3.905	4.125	6.125	1.050	10.3	10.0	9.6	-16.0		2618, C, M	.010	JG6008-3905	GM1015-051

LS GEN III LS1**PISTONS DESIGN:**

Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs and up to 20% lighter.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED:

- Lightweight, low friction metric ring package included
- 1.2mm top ring, 1.2mm 2nd ring, 2.5mm oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES DOME & INVERTED DOME

Std Bore: 3.898

Ring package designed for: 1.2mm, 1.2mm, 2.5mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Comp. Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Included Ring Set	Pro Seal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
366444	346	3.898	3.622	6.125	1.294	8.7	8.5	8.1	-17.2		2618, C, M	STD	JG6001-3905	GM1015-051
366445	346	3.898	3.622	6.125	1.294	10.1	10.0	9.3	-3.2		2618, C, M	STD	JG6001-3905	GM1015-051
366446	347	3.905	3.622	6.125	1.294	8.7	8.5	8.1	-17.5		2618, C, M	.010	JG6001-3905	GM1015-051
366447	347	3.905	3.622	6.125	1.294	10.1	10.0	9.3	-3.4		2618, C, M	.010	JG6001-3905	GM1015-051
360997	364	4.000	3.622	6.125	1.315	9.6	9.4	8.8	-14.3	427	2618, C, M		JG3101-4000-7	GM1016-051
360998	365	4.005	3.622	6.125	1.315	9.6	9.4	8.9	-14.3	428	2618, C, M		JG3101-4000-7	GM1016-051
360999	366	4.010	3.622	6.125	1.315	9.6	9.4	8.9	-14.4	430	2618, C, M		JG3101-4010-4	GM1016-051
361000	370	4.030	3.622	6.125	1.315	9.6	9.4	8.8	-15.5	437	2618, C, M		JG31F1-4030-2	GM1016-051
372190	383	3.905	4.000	6.125	1.110	11.0	10.8	10.2	-4.0		2618, C, M	.010	JG6008-3905	GM1015-051
372191	383	3.905	4.000	6.125	1.110	10.7	10.5	9.9	-6.0		2618, C, M	.010	JG6008-3905	GM1015-051
361004	402	4.000	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	398	2618, B, M		JG3101-4000-7	GM1016-051
361005	403	4.005	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	399	2618, B, M		JG3101-4000-7	GM1016-051
361006	404	4.010	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	405	2618, B, M		JG3101-4010-4	GM1016-051
361007	408	4.030	4.000	6.125	1.115	11.1	10.8	10.2	-10.0	406	2618, B, M		JG31F1-4030-2	GM1016-051
372192	395	3.905	4.125	6.125	1.050	11.3	11.1	10.4	-4.0		2618, C, M	.010	JG6008-3905	GM1015-051
372193	395	3.905	4.125	6.125	1.050	10.0	9.8	9.2	-16.0		2618, C, M	.010	JG6008-3905	GM1015-051

12° & 15° COMBO LS2 / LS3 / LS6 / L92 DOME

PISTONS DESIGN:

Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs and up to 20% lighter.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED:

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES DOME

Std Bore: 4.000

Ring package designed for: 1.2mm, 1.2mm, 2.5mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Comp. Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Included Ring Set	Pro Seal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
383041	364	4.000	3.622	6.125	1.304	12.5	12.2	11.3	8.1		2618	STD LS2	JG3101-4000-7	GM1016-051
383042	365	4.005	3.622	6.125	1.304	12.5	12.2	11.3	8.1		2618	.005	JG3101-4000-7	GM1016-051
383043	366	4.010	3.622	6.125	1.304	12.5	12.2	11.3	8.1		2618	.005	JG3101-4010-4	GM1016-051
383044	376	4.065	3.622	6.125	1.304	12.9	12.5	11.6	8.0		2618	STD LS3	JG31F1-4070-0	GM1006-051
383045	377	4.070	3.622	6.125	1.304	12.9	12.5	11.6	8.0		2618	.005	JG31F1-4070-0	GM1006-051
383046	378	4.075	3.622	6.125	1.304	12.9	12.5	11.6	8.0		2618	.010	JG31F1-4075-5	GM1006-051

15° LS2 / LS3 / LS6 / L92 INVERTED DOME

PISTONS DESIGN:

Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs and up to 20% lighter.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED:

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES INVERTED DOME

Std Bore: 4.000 (LS2/LS6), 4.065 (LS3)

Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Comp. Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Included Ring Set	Pro Seal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
360990	364	4.000	3.622	6.098	1.340	9.6	9.4	8.8	-14.3	429	2618, K, M	STD	JG3101-4000-7	GM1016-051
360991	365	4.005	3.622	6.098	1.340	9.6	9.4	8.9	-14.3	431	2618, K, M	.005	JG3101-4000-7	GM1016-051
360992	366	4.010	3.622	6.098	1.340	9.6	9.4	8.9	-14.4	435	2618, K, M	.010	JG3101-4010-4	GM1016-051
360993	370	4.030	3.622	6.098	1.340	9.6	9.4	8.8	-15.5	442	2618, K, M	.030	JG31F1-4030-2	GM1016-051
360994	376	4.065	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	448	2618, K	STD LS3	JG31F1-4070-0	GM1006-051
360995	377	4.070	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	450	2618, K	.005	JG31F1-4070-0	GM1006-051
360996	378	4.075	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	452	2618, K, M	.010 LS3	JG3101-4075-5	GM1006-051
360997	364	4.000	3.622	6.125	1.315	9.6	9.4	8.8	-14.3	427	2618, C, M	STD	JG3101-4000-7	GM1016-051
360998	365	4.005	3.622	6.125	1.315	9.6	9.4	8.9	-14.3	428	2618, C, M	.005	JG3101-4000-7	GM1016-051
360999	366	4.010	3.622	6.125	1.315	9.6	9.4	8.9	-14.4	430	2618, C, M	.010	JG3101-4010-4	GM1016-051
361000	370	4.030	3.622	6.125	1.315	9.6	9.4	8.8	-15.5	437	2618, C, M	.030	JG31F1-4030-2	GM1016-051
361001	376	4.065	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	445	2618, C	STD LS3	JG31F1-4070-0	GM1006-051
361002	377	4.070	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	447	2618, C	.005	JG31F1-4070-0	GM1006-051
361003	378	4.075	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	450	2618, C, M	.010 LS3	JG31F1-4075-5	GM1006-051
361004	402	4.000	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	398	2618, B, M	STD	JG3101-4000-7	GM1016-051
361005	403	4.005	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	399	2618, B, M	.005	JG3101-4000-7	GM1016-051
361006	404	4.010	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	405	2618, B, M	.010	JG3101-4010-4	GM1016-051
361007	408	4.030	4.000	6.125	1.115	11.1	10.8	10.2	-10.0	406	2618, B, M	.030	JG31F1-4030-2	GM1016-051
361008	416	4.065	4.000	6.125	1.115	11.2	11.0	10.3	-10.0	418	2618, B	STD LS3	JG31F1-4070-0	GM1006-051
361009	416	4.070	4.000	6.125	1.115	11.3	11.0	10.4	-10.0	420	2618, B	.005 LS3	JG31F1-4070-0	GM1006-051
361010	417	4.075	4.000	6.125	1.115	11.3	11.0	10.4	-10.0	424	2618, B, M	.010 LS3	JG31F1-4075-5	GM1006-051
383047	428	4.125	4.000	6.125	1.115	10.4	10.2	9.6	-20.0		2618	STD LSX	JG31F8-4125-2	GM1005-051
383048	429	4.130	4.000	6.125	1.115	10.4	10.2	9.7	-20.0		2618	.005 LSX	JG31F8-4130-0	GM1005-051
383049	430	4.135	4.000	6.125	1.115	10.4	10.2	9.7	-20.0		2618	.010 LSX	JG31F8-4135-2	GM1005-051

TBD	402	4.000	4.000	6.125	1.110	9.8	9.6	9.2	-19.0		2618, B	STD	JG3101-4000-7	GM1016-051
TBD	403	4.005	4.000	6.125	1.110	9.8	9.6	9.2	-19.0		2618, B	.005	JG3101-4000-7	GM1016-051
TBD	404	4.010	4.000	6.125	1.110	9.8	9.6	9.2	-19.0		2618, B	.010	JG3101-4010-4	GM1016-051
TBD	408	4.030	4.000	6.125	1.110	9.8	9.6	9.2	-20.0		2618, B	.030	JG31F1-4030-2	GM1016-051
TBD	416	4.065	4.000	6.125	1.110	9.8	9.6	9.2	-22.0		2618, B	STD LS3	JG31F1-4070-0	GM1006-051
TBD	416	4.070	4.000	6.125	1.110	9.8	9.6	9.2	-22.0		2618, B	.005 LS3	JG31F1-4070-0	GM1006-051
TBD	417	4.075	4.000	6.125	1.110	9.8	9.6	9.2	-22.0		2618, B	.010 LS3	JG31F1-4075-5	GM1006-051
TBD	428	4.125	4.000	6.125	1.110	9.8	9.6	9.2	-25.0		2618, B	STD LSX	JG31F8-4125-2	GM1005-051
TBD	429	4.130	4.000	6.125	1.110	9.8	9.6	9.2	-25.0		2618, B	.005 LSX	JG31F8-4130-0	GM1005-051
TBD	430	4.135	4.000	6.125	1.110	9.8	9.6	9.2	-25.0		2618, B	.010 LSX	JG31F8-4135-2	GM1005-051
372195	416	4.005	4.125	6.125	1.050	10.4	10.2	9.6	-16.0		2618, B	.005	JG3108-4000-7	GM1016-051
372197	421	4.030	4.125	6.125	1.050	10.5	10.3	9.7	-16.0		2618, B	.030	JG31F8-4030-2	GM1016-051
372198	428	4.065	4.125	6.125	1.050	10.6	10.4	9.9	-16.0		2618, B	STD LS3	JG31F8-4070-0	GM1006-051

15° LS2 / LS3 / LS6 / L92 FLAT TOP
PISTONS DESIGN:
Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs and up to 20% lighter.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate forced induction/nitrous applications

RINGS INCLUDED:

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES FLAT TOP
Std Bore: 4.000 (LS2/LS6), 4.065 (LS3)
Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Comp. Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Included Ring Set	Pro Seal Head Gasket
						64cc	66cc	72cc						
372194	416	4.005	4.125	6.125	1.050	12.0	11.7	10.9	-5.0		2618, B	.005	JG3108-4000-7	GM1016-051
372196	421	4.030	4.125	6.125	1.050	12.0	11.8	11.0	-5.0		2618, B	.030	JG31F8-4030-2	GM1016-051
371955	428	4.065	4.125	6.125	1.050	12.2	11.9	11.1	-5.0	400	2618, B	STD LS3	JG31F8-4070-0	GM1006-051
371956	429	4.070	4.125	6.125	1.050	12.2	11.9	11.2	-5.0	404	2618, B	.005 LS3	JG31F8-4070-0	GM1006-051
371957	430	4.075	4.125	6.125	1.050	12.2	11.9	11.2	-5.0	408	2618, B	.010 LS3	JG31F8-4075-5	GM1006-051
371958	441	4.125	4.125	6.125	1.050	12.5	12.2	11.4	-5.0	434	2618, B	STD LSX	JG31F8-4125-2	GM1005-051
371959	442	4.130	4.125	6.125	1.050	12.5	12.2	11.4	-5.0	436	2618, B	.005 LSX	JG31F8-4130-0	GM1005-051
371960	443	4.135	4.125	6.125	1.050	12.5	12.2	11.5	-5.0	438	2618, B	.010 LSX	JG31F8-4135-2	GM1005-051
371961	447	4.155	4.125	6.125	1.050	12.6	12.3	11.5	-5.0	442	2618, B	.030 LSX	JG31F8-4155-3	

361027	402	4.000	4.000	6.125	1.115	11.6	11.3	10.6	-5.0	384	2618, B, M	.005	JG3101-4000-7	GM1016-051
361028	403	4.005	4.000	6.125	1.115	11.6	11.3	10.6	-5.0	385	2618, B, M	.005	JG3101-4000-7	GM1016-051
361029	404	4.010	4.000	6.125	1.115	11.6	11.4	10.7	-5.0	390	2618, B, M	.010	JG3101-4010-4	GM1016-051
361030	408	4.030	4.000	6.125	1.115	11.7	11.5	10.7	-5.0	390	2618, B, M	.030	JG31F1-4030-2	GM1016-051
361031	416	4.065	4.000	6.125	1.115	11.9	11.6	10.9	-5.0	404	2618, B	STD LS3	JG31F1-4070-0	GM1006-051
361032	416	4.070	4.000	6.125	1.115	12.0	11.7	10.9	-5.0	405	2618, B	.005 LS3	JG31F1-4070-0	GM1006-051
361033	417	4.075	4.000	6.125	1.115	12.0	11.7	10.9	-5.0	407	2618, B, M	.010 LS3	JG31F1-4075-5	GM1006-051
383051	428	4.125	4.000	6.125	1.115	12.2	11.9	11.2	-5.0		2618	STD LSX	JG31F8-4125-2	GM1005-051
383052	429	4.130	4.000	6.125	1.115	12.2	11.9	11.2	-5.0		2618	.005 LSX	JG31F8-4130-0	GM1005-051
383053	430	4.135	4.000	6.125	1.115	12.2	11.9	11.2	-5.0		2618	.010 LSX	JG31F8-4135-2	GM1005-051
361020	364	4.000	3.622	6.125	1.315	10.6	10.4	9.7	-5.0	417	2618, C, M	STD	JG3101-4000-7	GM1016-051
361021	365	4.005	3.622	6.125	1.315	10.6	10.4	9.7	-5.0	417	2618, C, M	.005	JG3101-4000-7	GM1016-051
361022	366	4.010	3.622	6.125	1.315	10.6	10.4	9.8	-5.0	420	2618, C, M	.010	JG3101-4010-4	GM1016-051
361023	370	4.030	3.622	6.125	1.315	10.7	10.4	9.8	-5.0	426	2618, C, M	.060	JG31F1-4030-2	GM1016-051
361024	376	4.065	3.622	6.125	1.315	10.9	10.6	10.0	-5.0	440	2618, C	STD LS3	JG31F1-4070-0	GM1006-051
361025	377	4.070	3.622	6.125	1.315	10.9	10.6	10.0	-5.0	439	2618, C	.005 LS3	JG31F1-4070-0	GM1006-051
361026	378	4.075	3.622	6.125	1.315	10.9	10.6	10.0	-5.0	443	2618, C, M	.010 LS3	JG31F1-4075-5	GM1006-051
361012	364	4.000	3.622	6.098	1.340	10.5	10.3	9.7	-5.0	420	2618, K, M	STD	JG3101-4000-7	GM1016-051
361013	365	4.005	3.622	6.098	1.340	10.6	10.3	9.7	-5.0	423	2618, K, M	.005	JG3101-4000-7	GM1016-051
361014	366	4.010	3.622	6.098	1.340	10.6	10.4	9.7	-5.0	425	2618, K, M	.010	JG3101-4010-4	GM1016-051
361015	370	4.030	3.622	6.098	1.340	10.7	10.4	9.8	-5.0	431	2618, K, M	.030	JG31F1-4030-2	GM1016-051
361017	376	4.065	3.622	6.098	1.340	10.8	10.6	9.9	-5.0	438	2618, K	STD LS3	JG31F1-4070-0	GM1006-051
361018	377	4.070	3.622	6.098	1.340	10.9	10.6	10.0	-5.0	440	2618, K	.005 LS3	JG31F1-4070-0	GM1006-051
361019	378	4.075	3.622	6.098	1.340	10.9	10.6	10.0	-5.0	443	2618, K, M	.010 LS3	JG31F1-4075-5	GM1006-051