

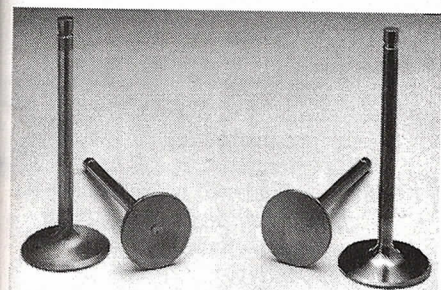
PART NO.	CATALOG GROUP/USE	QTY.
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0.296 VALVE, INTAKE

25512098	Intake Valve, all 1979-85 3.8 and 4.1L V6 (1.71-inch diameter) _____	6
25500024	Intake Valve, all 3.8-4.1L V6 Stage II for heavy-duty off-road use 2.02-inch diameter _____	6

0.297 VALVE, EXHAUST

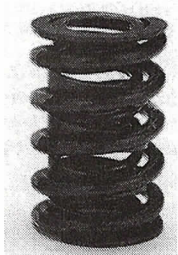
1261380	Exhaust Valve, all 1980-85 3.8 and 4.1L V6 (1.50-inch diameter) _____	6
25500023	Exhaust Valve, all 3.8 and 4.1L V6 for Stage II heavy-duty off-road head (1.60-inch diameter) _____	6



3500025	Exhaust Valve, all 3.8 and 4.1L V6 heavy-duty off-road use (optional Inconel Exhaust for Turbo Charge application), (1.60-inch diameter) _____	6
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0.303 SPRING ASSEMBLY, VALVE

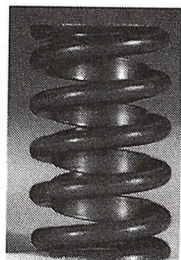
3989353	Stage II valve spring retainer for use with spring 3989354 _____	12
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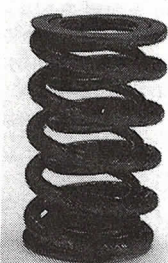
3989354	Stage II valve spring assembly made from aircraft-quality clean steel wire featuring 120 pounds pressure on the seat at 1.75 inches and 285 pounds pressure at 1.25 inches compressed height _____	12
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25512551	Production valve spring for turbocharged engines _____	12
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PART NO.	CATALOG GROUP/USE	QTY.
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3927142	Valve spring and dampener, optional off-road use, OD 1.273 inches. Valve seal kit 14033547 recommended for this spring. At an installed height of 1.70 inches, seat pressure is 110 pounds. At a compressed solid height of 1.16 inches, this spring should exhibit 358 pounds pressure. _____	12
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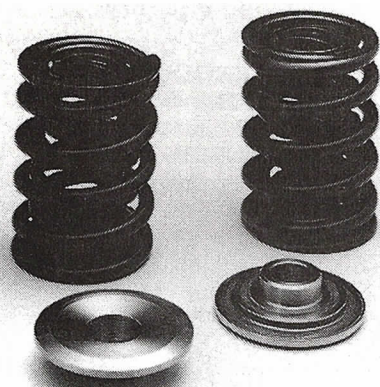


330585	Dual valve spring for use with aluminum retainer 330586; valve spring OD is 1.379 inches. Valve seal kit 14033547 is recommended for this spring. At an installed height of 1.75 inches, seat pressure is 140 pounds. At a compressed solid height of 1.15 inches, this spring should exhibit 325 pounds pressure. _____	12
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366282	Dual valve spring and dampener assembly for use with titanium retainer 366254; valve spring OD is 1.525 inches. At an installed height of 1.70 inches, seat pressure is 128 pounds. At a compressed solid height of 1.26 inches, this spring should exhibit 406 pounds pressure. _____	12
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PART NO.	CATALOG GROUP/USE	QTY.
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1249267	Valve spring, 1976-85, 3.8 and 4.1L V6 production springs; valve spring OD is 1.24 inches. At an installed height of 1.73 inches, seat pressure is 66 pounds. At a compressed solid height of 1.25 inches, this spring should exhibit 234 pounds pressure. _____	12
3911068	Valve spring and dampener; valve spring OD is 1.241 inches. Valve seal kit 14033547 is recommended for this spring. At an installed height of 1.70 inches, seat pressure is 80 pounds. At a compressed solid height of 1.15 inches, this spring should exhibit 267 pounds pressure. _____	12



25500035	Competition valve spring for use with Stage II cylinder head; 1.725-inch OD, 200-pound load @ 1.90 inches installed height. 500 lbs./in. spring rate. Nominal solid height is 1.15 inches. _____ AR	
3731058	Shim ($\frac{55}{64}$ -inch ID x $1\frac{15}{64}$ -inch OD x 0.030-inch thick) _____ AR	
3875916	Shim ($\frac{45}{64}$ -inch ID x $1\frac{31}{64}$ -inch OD x 0.015-inch thick) _____ AR	
3891521	Shim ($\frac{45}{64}$ -inch ID x $1\frac{31}{64}$ -inch OD x 0.065-inch thick) _____ AR	