

Component Procedures: Valve

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Component Procedures: Valve

Parts and Labor (itype_189)

Parts

Qualifier	Part #	Name	Price	Note
Intake Valve	12610931	5 - Intake Valve	8.57	
Exhaust Valve	12621548	6 - Exhaust Valve	11.53	Order By Size.

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Grind	Cylinder Head & Valves > Valves, Grind > One ?	A	12.8	0.0
Grind	Cylinder Head & Valves > Valves, Grind > One ?		0.1	
Grind	Cylinder Head & Valves > Valves, Grind > One ?		0.2	
Grind	Cylinder Head & Valves > Valves, Grind > One ?		0.1	
Grind	Cylinder Head & Valves > Valves, Grind > One ?		0.1	
Grind	Cylinder Head & Valves > Valves, Grind > One ?		0.2	
Grind	Cylinder Head & Valves > Valves, Grind > Both?	A	24.6	0.0
Grind	Cylinder Head & Valves > Valves, Grind > Both?		0.1	
Grind	Cylinder Head & Valves > Valves, Grind > Both?		0.2	
Grind	Cylinder Head & Valves > Valves, Grind > Both?		0.1	
Grind	Cylinder Head & Valves > Valves, Grind > Both?		0.1	
Grind	Cylinder Head & Valves > Valves, Grind > Both?		0.2	

All New Technical Service Bulletins (itype_432)

Tsbs

- Information on Rough Idle, Crank No Start, Extended Crank or Misfire Due to Excessive Carbon on Top of Valves or Sticking Valves, Malfunction Indicator Light (MIL) Illuminated - DTC P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308 Set (16-NA-383, 2026/05/05)

All Technical Service Bulletins (itype_100)

Tsbs

- Information on Rough Idle, Crank No Start, Extended Crank or Misfire Due to Excessive Carbon on Top of Valves or Sticking Valves, Malfunction Indicator Light (MIL) Illuminated - DTC P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308 Set (16-NA-383, 2026/05/05)

- Engine Controls - Single Cylinder Misfire Diagnostics (PIP5062C, 2014/05/02)

Repair Tips (itype_110)

Tsbs

- Engine Controls - Single Cylinder Misfire Diagnostics (PIP5062C, 2014/05/02)