

## Valve Guide

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The valve guide or seal is a metal cylinder that's integrally cast or pressed unto the cylinder head with the valve reciprocating within it. A guide is there to conduct heat from the process of combustion out from the exhaust valve and into the cylinder head, which is then taken up by the car's cooling system.

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Cast iron is used because it is a very dissimilar metal from any used in valve manufacture - important to eliminate galling that causes seizure of the valves in the guides - is softer, yet resilient enough to wear well. Bronze, on the other hand, is a very general description as there are a variety of 'bronzes' used by various folk.

~~Valve guides - Materials and usage~~

Today engine valve guides are composed from complex alloys combining heat treatments and wear coatings to ensure proper lubrication during operations. Many SBI valve guides are designed with an internal spiral groove to provide additional oil retention and reduce valve guide and valve wear.

~~S-B International - Products Valve Guides~~

How to Know When the Valve Guides Are Worn Out Step 1. Observe your car when you accelerate and brake. If you see a billow of smoke from the exhaust pipe -- especially... Step 2. Time how long it takes the car to consume a new quart of engine oil. Worn valve guides cause a much faster oil... Step 3. ...

~~How to Know When the Valve Guides Are Worn Out | It Still Runs~~

Each valve has a guide seal which prevents the toxic combustion gases from leaking through them. The top of each valve also has a seal which prevents valve cover oil from ending up in the engine. Each seal is constructed out of a highly durable rubber material.

~~5 Symptoms of a Bad Valve Guide Seals and Replacement Cost~~

Beam Equipment & Supplies Valve Guide Driver for installation and Removal of Cylinder Head Valve Guides (5mm) 5.0 out of 5 stars 2. \$26.95 \$ 26. 95. \$8.78 shipping. Only 5 left in stock - order soon. Related searches. valve guide removal tool valve guide reamer valve guide valve seat cutter ...

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A valve guide is a cylindrical piece of metal, pressed or integrally cast into the cylinder head, with the valve reciprocating inside it. Guides also serve to conduct heat from the combustion process out from the exhaust valve and into the cylinder head where it may be taken up by the cooling system.

~~Valve guide - Wikipedia~~

Intake Valve Guide, 11/32 in. Diameter Valve Stem, .502 in. O.D., 1.950 in. Length, Iron Eagle, Each. Part Number: DRT-63121201

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Valve Guide Wear - Can Cause Other Major Damage. Besides Burning Oil Valve guide wear refers to excessive clearance between valve stem and valve guide. As valve guides wear, the side to side movement can cause valves to seat improperly. Valve leakage causing compression loss is another reason for engine issues.

~~Valve Guide Wear - Can Cause Other Major Damage - Besides -~~

Valve Guides, Cast Iron, 11/32" x 2.375" x .5045" Universal, +.002" Oversize O.D., Sold in sets of four.

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Worn, bent or burnt through valves are replaced. However, frequently the valve guides are not checked for their reusability, although the damage to the valves was often caused by worn valve guides. The following valve damage and sealing problems can be caused by a worn valve guide: Burnt through valve head

~~Valve guides - Technipedia - Motorservice~~

Intake Valve Guide, 11/32 in. Diameter Valve Stem, .502 in. O.D., 1.950 in. Length, Iron Eagle, Each. Part Number: DRT-63121201

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