

title brand ... World's First (Patent pending)

"Unique revolutionary concept in valve quide honing."

SMART VALVE GUIDE HONING **Innovative** Ultra Precision

Designing & Manufacturing Patented Technologies US 7 726 919B | US 17879818 | US 17892165

Introducing New and most advanced designs by Robins - hone valve guides... the Rubi-Smart way



Automatic Guide Honing with cross hatch & plateau honing features:



Cross Hatch & Plateau Honing Tools available to Control Rpk, Rk, Rvk

- To improve surface finish in guide bore.
- Less wear reduced friction.
- **Better Lubrication.**
- Better sealing more power for improved engine performance.
- Tighter clearance near zero valve seat concen.





Technical Tip

Valve Seat surface finish & concen depend on; "How precise Valve Guide Bore is?"

Hone Valve Guides within 0.0001"

- One push button- auto cycle.

SCAN TO WATCH **GH8 Smart Honing Video**

- Fixed dia diamond honing tools.
- Learn to operate RubiHon in less than 10 mins.
- Repeat guide bore accuracy automatically.
- Automatic Honing Cycle Stock removal from 0.00005" to 0.004" in one cycle
- Automatic Ream & Hone cycle Stock Removal in excess of 0.004"
- Automatic Cross Hatch & Plateau New Honing Tools to control Rk, Rpk & Rvk

EVERY CUSTOMER IS "ROBINS-TESTIMONIAL"



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ALVE GUIDE HONING

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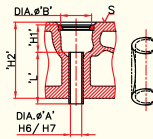
SMART

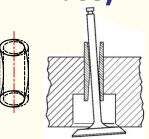
'UNDERSTANDING VALVE GUIDES & TOLERANCES'

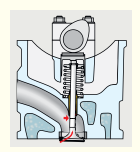
(Specifications most O.E.M use)









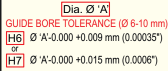


Standard Valve Stem To Guide Clearance

Valve Stem Diameter	Intake Valves	Exhaust Valves
5 - 7mm	10 - 40 μm	25 - 55 µm
>7 - 9mm	20 - 50 μm	35 - 65 μm
>9 - 12mm	40 - 70 µm	55 - 85 µm

In case of air-cooled cylinder heads and high-performance engines, due to the higher thermal load - the upper range of the clearance tolerance is aimed for.

'Valve Guide Machining Tolerances'









- Worn valve guides will damage valve stem and valve seat sealing.
- Valve seats- "accuracy & finish"depend on valve guide precise tolerance.

Valve Seats achievable accuracy on Robins Seat & Guide Machines

Plateau honed guides

'Fixed-pilot' axis & quide axis remain same while cutting seats.

'Rotate pilot in guide to check concen





Concentricity & total run out < 0.005 mm. (0.0002")



Roundness < 0.003 mm (0.0001")



GH8 Smart Specifications

Cylinder Head Size (In Roll fixture)

40" x 12" x 6"

Diamond Honing Tools for GH8 Smart Guide Honing Machine:-

- Rubi-One Cycle...World's First (Patent applied for) Fixed Dia. (non-adjustable) Diamond **Honing Tools.**
- Various diamond grit honing tools to achieve surface finish as low as 0.10 Ra µmm
- Plateau / Cross Hatch honing tools available to achieve desired Rk, Rpk, Rvk parameters
- Tool life several thousand guide bores.







rc@RobinsMachines.com www.RobinsMachines.com

nature brand

Enquiries from Eastern USA and Canada, Please Contact:



MEC CNC

Anthony Usher (949) 800-7176 anthony@meccnc.com | www.meccnc.com