Hub Protector for Sealed Wheel Bearing Removal / Installation Tool

Use with JIMS No. 939 Wheel Bearing Removal / Installation Tool and most H-D, Indian, or Victory OEM wheel bearing service tools on 2015-present Indian Scout and 2017-present Victory Octane.

RECOMMENDED TOOLS AND SUPPLIES

- JIMS No. 939 Wheel Bearing R&I Tool or OEM tool
- Service Manual for year and model bike being serviced
- New wheel bearings and seals
- 11/16” wrench / socket
- 5/8” open end wrench
- Torque wrench
- 3/4” box wrench & socket
- 3/8” hex “Allen” wrench
- 1-1/8” open end wrench
- Heat gun
- Lubricant
- Ratchet

Note: Please read all instructions completely before performing any work! If you do not know what you are doing, do not do it!

FRONT WHEEL INSTRUCTIONS

1. Remove front wheel following service manual.
2. Remove brake disk.
3. Carefully remove wheel seals using a suitable seal removal tool.
4. Place wheel assembly on workbench protected by a rubber mat brake rotor side down.
5. Place No. 5803-1 on hub with flat side facing up, see attached photo.
6. Align hub protector to bearing bore for bearing clearance. Insert wheel bearing puller bridge and puller screw through No. 5803-1 and into wheel bearing.

CAUTION: Wear safety glasses over your eyes. See JIMS catalog for Hundreds of top quality professional tools. The last tools you will ever need to buy.
7. Pull bearings following instructions from tool used. If using JIMS tool, use instruction sheet No. 1042-IS.
8. Install new bearings and seals following service manual and JIMS No. 1042-IS. If using another brand of tool, follow manufacturer’s instructions for that tool.

REAR WHEEL INSTRUCTIONS
1. Remove rear wheel following service manual.
2. Remove brake disk.
3. Remove drive sprocket.
4. Carefully remove wheel seal from right side of hub using suitable seal removal tool.
5. Place wheel assembly on workbench protected by a rubber mat brake rotor side up.
6. Place No. 5803-1 over hub with flat side facing up, opposite of the photo.
7. Insert wheel bearing puller bridge and puller screw through No. 5803-1 and into wheel bearing.
8. Pull bearings following instructions from tool used. If using JIMS tool, use instruction sheet No. 1042-IS.
9. Install new bearings and right side seal following service manual and JIMS No. 1042-IS. If using another brand of tool, follow manufacturer’s instructions for that tool.
10. Re-assemble motorcycle following service manual.