

TORQUE CONVERTER PARTS

HO-90-4G

FLANGED IMPELLER HUB

Application:

- Honda B7TA/B7VA/B7YA
- Dacco HO-21
- Axiom HO80

Details:

- Hardened to OEM specifications
- 38-tooth external spline
- 39.98mm (1.574") journal diameter
- 46.00mm (1.811") assembled length
- 53.00mm (2.087") overall length

Associated Parts:

- HO-O-1V, O-Ring
- HO-N-5, Bearing (OEM)
- MI-N-28* Enclosed Bearing (replaces OEM bearing and race)



Part No.

HO-90-4G

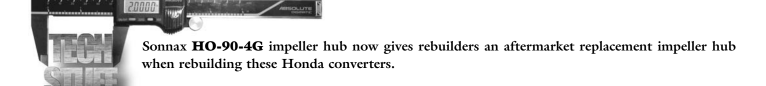
Flanged Impeller Hub

Sold in prepackaged quantities of 1 unit

Please refer to our

TORQUE CONVERTER PARTS CATALOG VOLUME 6 & ONLINE CATALOG AT WWW.SONNAX.COM HO-90-4G is:

Item Number 3 for Honda B7TA/B7VA/B7YA on page 158.



^{*}Use of this bearing will require modifying the stator bore. Measure the O.D. of the bearing, add .05mm (.002") to that measurement and bore out the opening on the stator to the calculated dimension. This will allow the bearing to fit into the pocket of the stator. Also, be sure to keep the groove at the base of the pocket open to allow adequate oil flow.

©2007 Sonnax Industries, Inc. HO-90-4G 11-12-07