



service bulletin

No. 95-8

Propeller Hub Slipping - Small Hub Trophy

Models Affected

Quicksilver Small Hub Trophy Propellers with A40 Suffix Part numbers

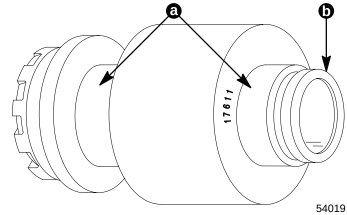
Mercury testing has revealed that under certain extreme conditions the rubber hub may slip in the small hub trophy propellers.

A new hub p/n 43672 has been designed to correct this problem. The inner bronze hub outside diameter has been increased which results in an increased rubber pressure on the propeller bore and prevents slipping. The larger bronze hub also allows for the removal of the stainless steel cupped washer from the forward end.

The new hub can only be installed in the small hub trophy propellers. Installation in an aluminum propeller will cause the propeller casting to break.

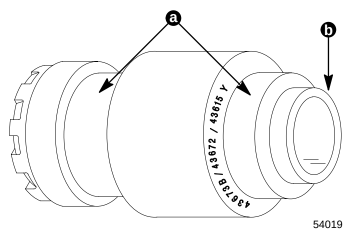
The new hub can be installed in any small hub trophy propeller.

Part numbers for the small hub trophy propellers with the new hub installed will end with A41. They will supersede the previous A40 propellers.



- a Small Outside Diameter.
- b Forward Stainless Steel Cupped Washer.

Previous P/N 17611 Hub.



- a Large Outside Diameter.
- b Forward Stainless Steel Cupped Washer Removed.

New P/N 43672 Hub.

Printed in U.S.A. 95-8 595