NUMBER: 85-15

CIRCULATE TO:
SERVICE MANAGER
PARTS MANAGER
MECHANICS
"Place in a Service
Bulletin Binder"

A. Quicksilver Propeller Pliers

B. New Pamphlet with Quicksilver Propellers

A. QUICKSILVER PROPELLER PLIERS

Quicksilver Propeller Pliers, 91-38277 (Figure 1) is now available again. This pliers is exactly the same as the pliers that we previously sold. Pliers provides an easy means of bending the tab washer to allow removal of propeller nut, and can be used on Mercury, Mariner and MerCruiser models with 6 tab type tab washer. (Figure 2) Pliers cannot be used on models equipped with Mercury/Mariner V-6 ChopperTM, Sport Chopper or MerCruiser Rubber Hub Cleaver.

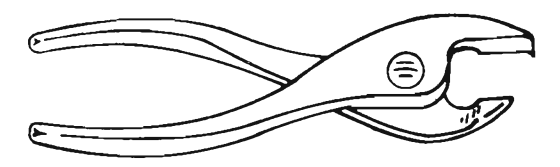


Figure 1. Quicksilver Propeller Pliers



Figure 2. Six Tab Type Tab Washer

B. NEW PAMPHLET WITH QUICKSILVER PROPELLERS

Quicksilver stainless steel propellers and aluminum propellers which require special attaching hardware are now shipped with the attached pamphlets detailing the specific requirements for each propeller. A separate pamphlet is used for the stainless steel and aluminum propellers. The pamphlets replace the numerous decals that were affixed to the propeller blades and shipping carton in the past. Extensive use of graphics (pictures) and minimal copy has been used in the pamphlets to enable the user to readily obtain the required information.

Since the decals have been removed from the shipping carton, additional effort will now be required on your part to make the purchaser aware that special attaching hardware may be required. In addition to attaching hardware, stainless steel propeller purchasers also should be made aware that additional corrosion protection is recommended. The stainless steel propeller increases the potential for galvanic corrosion of the stern drive, especially in salt, polluted or mineral-laden water areas. A Quicksilver MerCathode System, 88334A2 or Anti-Corrosion Anode Kit, 71320A3 can be installed to protect the drive unit from the harmful effects of corrosion.

By spending just a few moments to explain the details, you will be helping to assure your customer's satisfaction and spare him the inconvenience of having to return for the parts later.