MERCURY PROPELLER TYPE - STAINLESS STEEL

MERCURY PROPELLER TYPE - STAINLESS STEEL

Hub kit required – sold separately. Reference hub kit selection guide at beginning of Stainless Steel section for choosing the ideal hub kit.

SSR HUB KIT SELECTOR



How to select your new Mercury propeller hub kit

The SSR lineup of hub kits should be selected for quietest operation

| 1 | Model Year | 2019 and newer | | | | 2018 and older | | | | All³ | | | | |
|---|---------------------------------|--|---|---|---|-----------------------------|-------------------------------|--|-----------------------------|------------------------------|-----------------------------|-------------------------------|--|--|
| 2 | Engine | L4 Mercury 40CT - 150HP FourStroke | V6 Mercury 175 - 225HP FourStroke | V8 Mercury 200 - 300HP FourStroke | L6 Mercury 350 - 400HP FourStroke | Mer 40CT - | V6 cury 225HP Stroke | L6 Mercury 250 - 350H FourStrok | e Two | rcury Stroke | Alp & Br | cury iha ravo drives | | |
| 3 | Prop Pitch | All | | | | 21" & lower ¹ | 22" & higher ² | All | 21" & lower ¹ | 22" & higher ² | 21" & lower ¹ | 22" & higher? | All | |
| 4 | SSR 8M0150151 | • | • | | | • | | | | | | | S## accessory guide for correct Fla-Tary Fla-Tary Fla-Tary Solution | |
| | SSR Solid 8M0101602 | | | | | | | | | | | | | |
| | SSR HD 8M0101601 | | | Ī | • | | | Ī | | | | | | |
| | FTII w/o bushing 835257K1 | T. | | | | | | | | | - | | | |
| | FTII w/bushing 835257K6 | | | | | | | | | | | | | |

General purpose applications "High-performance and surface-piercing propeller applications" SSR not recommended in some applications due to potential gear shifting issues

Learn more at MercuryMarine.com

©2021 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited

