

# 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				All <sup>3</sup>				
2	Engine	L4 Mercury 40CT - 150HP FourStroke	V6 Mercury 175 - 225HP FourStroke	V8 Mercury 200 - 300HP FourStroke	L6 Mercury 350 - 400HP FourStroke	L4/V6 Mercury 40CT - 225HP FourStroke		L6 Mercury 250 - 350HP FourStroke  1.00" Shaft   1.25" Shaft		Mercury TwoStroke		Mercury Alpha® & Bravo® Sterndrives		Non-Mercury
3	Prop Pitch	All				21" & lower <sup>1</sup>	22" & higher <sup>2</sup>	All		21" & lower <sup>1</sup>	22" & higher <sup>2</sup>	21" & lower <sup>1</sup>	22" & higher <sup>2</sup>	All
4	SSR 8M0150151	■	■			■								
	SSR Solid 8M0101602						■	■						
	SSR HD 8M0101601			■	■				■					
	FTII w/o bushing 835257K1									■		■		
	FTII w/ bushing 835257K6										■		■	
See accessory guide for correct Flt-Tong II hub solution														

<sup>1</sup>General purpose applications <sup>2</sup>High-performance and surface-piercing propeller applications <sup>3</sup>SSR not recommended in some applications due to potential gear shifting issues

Learn more at [MercuryMarine.com](http://MercuryMarine.com)

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