

Reliance® SDS™ Propellers



NEW

EFFECTIVE OCTOBER 6, 2014

Reliance SDS Propeller Line Expanded with 13" and 14" Pitches

Yamaha's Reliance propeller with our exclusive Shift Dampener System (SDS) has proven that high performance and smooth, quiet operation can exist in the same propeller. So successful have been these propellers that Yamaha has expanded the line with a new 13" pitch (right-hand only) and 14" pitch in both right- and left-hand rotation. Now, the Reliance SDS standard of smooth and quiet high-performance technology is available to an even broader array of today's boating applications.

PROVEN PERFORMANCE

Reliance Series propellers are the go-to choice when using Yamaha's high-power, four-cylinder outboards, which now include the new 2.8 L F200, F175 and the venerable 2.7 L F150, Yamaha's most-popular selling outboard of all time. Reliance props have also proven to offer excellent all-around performance in outboard applications up to 300 horsepower (think walleye and multi-species boats using 4.2 L V6 Offshore power).

QUIET CONVENIENCE

Yamaha's Shift Dampener System greatly reduces shifting noise and vibration. Since its first day of availability, SDS has been an instant hit. It's so impressive, there is a patent pending.

SDS uses a specially designed splined centre hub and a uniquely shaped aft spacer to absorb the forces of an outboard shifting into forward or reverse gear, and noises associated with operating at very low in-gear speeds. This results in noticeably quieter and smoother shifting and in-gear operation. SDS is ideal for general cruising, docking and helping to maintain quiet when fishing or positioning your boat over bait.

QUALITY BUILT, WIDELY SUITABLE

Reliance SDS propellers are meticulously manufactured using highly polished 15-5 stainless steel, feature impressive cast-in naming on the barrel, and offer incredible performance and good looks. New for this year, 13" right-hand and 14" right- and left-hand rotation models become available. That means Reliance props now come in 13" (right-hand only) and 14", 15", 17", 18", 19" and 21" pitches in both right- and left-hand rotation, making them the ideal propeller solution for a wide variety of boats and boating applications.





Reliance® SDS™ Propellers

EFFECTIVE OCTOBER 6, 2014

Yamaha Reliance SDS Propeller Models

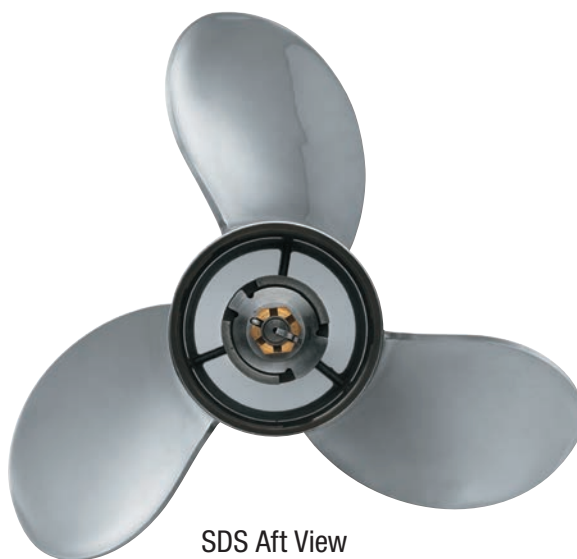
Gear Case Size: 4.75" (Yamaha "M/T")

Diameter	Pitch	# of Blades	Rotation	Material	Hub Type	Yamaha Part #	Availability
14 1/2	13	3	RH	SS	SDS	68F-45932-10-00	Spring 2015*
14 1/2	14	3	RH	SS	SDS	68F-45930-10-00	Spring 2015*
14 1/2	14	3	LH	SS	SDS	68G-45930-10-00	Spring 2015*
14 1/2	15	3	RH	SS	SDS	68F-45970-10-00	Now Available
14 1/2	15	3	LH	SS	SDS	68G-45970-10-00	Now Available
14 1/4	17	3	RH	SS	SDS	68F-45972-10-00	Now Available
14 1/4	17	3	LH	SS	SDS	68G-45972-10-00	Now Available
14 1/4	18	3	RH	SS	SDS	68F-45978-10-00	Now Available
14 1/4	18	3	LH	SS	SDS	68G-45978-10-00	Now Available
13 3/4	19	3	RH	SS	SDS	68F-45974-10-00	Now Available
13 3/4	19	3	LH	SS	SDS	68G-45974-10-00	Now Available
13 3/4	21	3	RH	SS	SDS	68F-45976-10-00	Now Available
13 3/4	21	3	LH	SS	SDS	68G-45976-10-00	Now Available

NOTE: Reliance SDS propellers will easily backfit all Yamaha four-stroke engines F150 and above (except V8 models). For those outboard models not equipped with SDS hardware as standard equipment, the special aft spacer will be needed (6CE-45997-00-00).

* Anticipated availability date. Subject to change without notice.

Highlighted items are NEW product offerings.



SDS Aft View

REMEMBER to always observe all applicable boating laws. Never drink and drive. Dress properly with USCG-approved personal flotation device and protective gear. This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies. Any reference to other companies or their products are for identification purposes only, and are not intended to be an endorsement. Due to Yamaha's ongoing commitment to product improvement, we reserve the right to change without notice, equipment, materials, specifications or prices. The information and data contained herein is approximate and subject to many factor and variables, including but not limited to atmospheric, water and equipment conditions and operator ability. Therefore, such information and data is provided as a guideline only. © 2014 Yamaha Motor Canada Ltd. All rights reserved.