

Talon™ SS SDS™ Propellers

**NEW**

EFFECTIVE OCTOBER 6, 2014

Goodbye Clunk, Hello Performance

Yamaha Introduces New Talon SS SDS Propellers for Midrange Outboards

Since its introduction in 2010, Yamaha's exclusive Shift Dampener System (SDS) has been a runaway success. From Day 1, customers have been asking for its smooth and quiet characteristics in a variety of propeller families, especially in a stainless steel propeller for mid-range outboards. Yamaha is pleased to announce that the wait is over.

The new Talon SS SDS series of stainless steel propellers is an all-new addition to Yamaha's line of Endless Propeller Solutions. Talon SS SDS propellers combine the quiet, clunk-free shifting and smooth in-gear operation (even at low speeds) with a high-performance, good-looking stainless steel propeller – a first for midrange horsepower outboards. Now, medium-sized aluminum and fiberglass fishing boats and even flats and bay boats using Yamaha's F70 up through the all-new F115 (or the High Thrust T50 and T60 models) can enjoy the unbeatable combination of smooth and quiet operation with great all-around performance.

SDS QUIET

You no longer have to be an offshore boater to enjoy smooth and quieter operation when shifting, cruising or trolling. Talon SS SDS propellers greatly reduce or eliminate the clunk that is sometimes associated with shifting larger in-line four-stroke midrange outboards into gear. They also provide smooth and quiet in-gear operation, even at very low speeds, on these same outboards. It's particularly helpful when cruising at low speeds or positioning your boat over bait.





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DIALED-IN PERFORMANCE

Talon SS SDS propellers feature great all-around performance from hole shot to top speed and everything in between. They feature a 13 1/8" diameter and are available in 14", 16", 18" and 20" pitch right- and left-hand rotation, as well as 19", 22" and 24" pitch right-hand rotation models.

VERSATILE

Fits and performs well on a wide variety of midrange Yamaha outboards (F70-F115, T50-T60), and on a wide variety of boats, in both fishing and recreational applications. Bass, bay, aluminum, fiberglass and flats boats will benefit from the quiet and smooth level of performance of Talon SS SDS propellers.

CONVENIENT

This SDS hub system requires no special hardware to operate. Just bolt on the prop and enjoy the benefits of Yamaha's exclusive Shift Dampener System immediately.*

FLEXIBLE

SDS benefits combined with high performance now come to the larger midrange segment of the market, perfect for a wide array of boats.

Talon SS SDS Propeller Models

Gear Case Size: 4.25" (Yamaha "K")

Diameter	Pitch	# of Blades	Rotation	Material	Hub Type	Part Number	Availability
13 1/8	14	3	RH	SS	SDS	6N7-45970-00-00	Spring 2015**
13 1/8	16	3	RH	SS	SDS	6N7-45972-00-00	Spring 2015**
13 1/8	18	3	RH	SS	SDS	6N7-45974-00-00	Spring 2015**
13 1/8	19	3	RH	SS	SDS	6N7-45976-00-00	Spring 2015**
13 1/8	20	3	RH	SS	SDS	6N7-45978-00-00	Spring 2015**
13 1/8	22	3	RH	SS	SDS	6N7-45930-00-00	Spring 2015**
13 1/8	24	3	RH	SS	SDS	6N7-45932-00-00	Spring 2015**
13 1/8	14	3	LH	SS	SDS	6N4-45970-00-00	Summer 2015**
13 1/8	16	3	LH	SS	SDS	6N4-45972-00-00	Summer 2015**
13 1/8	18	3	LH	SS	SDS	6N4-45974-00-00	Summer 2015**
13 1/8	20	3	LH	SS	SDS	6N4-45978-00-00	Summer 2015**

*Always follow Yamaha installation instructions.

**Anticipated availability date. Subject to change without notice.

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