

Talon™ PROPELLERS

NEW

Yamaha Launches New Aluminum SDS™ Propeller for Larger Mid-Range Outboards

Yamaha is launching a completely new series of performance aluminum propellers with the exclusive Shift Dampener System (SDS™), specifically for larger Yamaha mid-range outboards. Featuring an all-new blade architecture that can be used for pontoon, walleye, deep V and fiberglass boats, these props feature a new, replaceable SDS hub that requires no special hardware for proper operation.

Named Talon™, these new aluminum props fit larger Yamaha mid-range outboards and feature smooth and quiet operation both when shifting and in gear – attributes that made SDS an instant success when first introduced in 2009. A perfect companion to Yamaha's new F115B, they bring a new level of quiet and comfort to Yamaha outboards from the F70 up to the F115.

SDS™ - Quiet – You don't have to be an offshore boater to enjoy smooth and quiet operation when shifting or trolling. Talon propellers not only greatly reduce the clunk that is sometimes associated with shifting, but they also provide smooth and quiet in-gear operation, even at low speeds. This is of particular benefit when using smaller, in-line cylinder outboards.



Dialed-In Performance – Talon propellers feature a high-efficiency, low-slip design, have a 13 ½-inch diameter, and are available in 9-, 10.5-, 12-, 14- and 16-inch pitches.

Versatile – Because of the unique blade design, Talon propellers can be used for pontoon, walleye, deep V and fiberglass boats.

Convenient – The SDS hub system features user-replaceable components. There is no special hardware required for the Shift Dampener System in this series of propellers.

Flexible – These benefits and level of performance now come to the larger mid-range segment of the market.

EFFECTIVE DECEMBER 3, 2013

Talon Propeller Models

Yamaha “K”

Description	Diameter/Pitch/# of Blades	Rotation	Yamaha Part #	Availability
Talon	13.5" x 9" x 3	RH	6EK-45941-00-00	June 2014
Talon	13.5" x 10.5" x 3	RH	6EK-45943-00-00	June 2014
Talon	13.5" x 12" x 3	RH	6EK-45945-00-00	June 2014
Talon	13.5" x 14" x 3	RH	6EK-45947-00-00	June 2014
Talon	13.5" x 16" x 3	RH	6EK-45949-00-00	June 2014

Talon propellers are domestically manufactured in the U.S.A. by Precision Propeller Industries, Inc., Indianapolis, Indiana, a wholly owned subsidiary of Yamaha. This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies. Any references 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, or specifications.

© 2013 Yamaha Motor Canada Ltd. All rights reserved.