



Talon® GP™

Aluminum SDS™ Propellers



NEW

EFFECTIVE
DECEMBER 5, 2016

Quiet Performance for Midrange-powered, Lighter Weight Boats

Applying Yamaha SDS™ technology to the Talon family of thrust-optimized propellers creates the ultimate in performance.

Given their wide array of applications and uses, midrange-powered boats frequently need specific propeller designs for maximum performance and efficiency. To meet these needs, Yamaha now offers the lighter, general-purpose Talon Aluminum GP propeller that suits a variety of midrange-powered boats. Customers also can enjoy the smooth, quiet-shifting benefits of Yamaha's exclusive Shift Dampener System (SDS) on this new Talon propeller design.



SDS QUIET

The Talon GP SDS Propellers greatly reduce or eliminate the clunk that is sometimes associated with shifting in-line four-stroke outboards into gear. They also provide smooth and quiet in-gear operation, even at very low speeds, and SDS can also reduce the more audible sounds that can be transmitted to aluminum boats as well.

APPLICATION-SPECIFIC DESIGN

Talon GP aluminum propellers provide excellent grip on the water, especially in turns, and are ideal for a variety of lighter weight boats and applications using T50-F115 outboards. And no special tools or hardware is required for operation. Just bolt the propeller on and go.

continued on next page

Talon GP SDS™ Propellers

continued from page 1

VERSATILE

The Talon GP SDS Propellers fit Yamaha T50, T60 and F70 through F115 four-stroke engines. They also fit 60 hp through 130 hp two-stroke Yamaha outboards.

Talon GP SDS Propeller Models

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

Diameter	Pitch	# of Blades	Rotation	Material	Hub Type	Part Number	Availability
13 5/8	14	3	RH	AL	SDS	6FP-45941-00-00	February 2017
13 1/2	15	3	RH	AL	SDS	6FP-45943-00-00	January 2017
13 1/4	16	3	RH	AL	SDS	6FP-45945-00-00	Now
13 3/8	17	3	RH	AL	SDS	6FP-45947-00-00	January 2017
13	18	3	RH	AL	SDS	6FP-45949-00-00	February 2017

REMEMBER to always observe all applicable boating laws. Never drink and drive. Dress properly with CCG-approved personal floatation 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. © 2017 Yamaha Motor Canada Ltd. All rights reserved.