

# Performance Series Propellers

**NEW**

EFFECTIVE OCTOBER 6, 2014

## Yamaha Adds Performance Options

Yamaha makes lively additions to its Performance 3, Performance 4, and Performance XT™ lines of propellers.

**A**s consumers demand more performance from different types of boats – everything from aluminum fishing to small fiberglass, pontoons to re-powers – the need for targeted propeller solutions grows. Yamaha’s “Endless Propeller Solutions” answers the call, with new propeller additions that directly address the needs of today’s boaters.

Available in a wide variety of sizes and pitches for outboards between 20 and 225 horsepower, **Performance 3** three-blade propellers combine Yamaha quality and an advanced blade design to provide all-around great performance and highly polished good looks. To help awaken smaller outboards, they’re now available in 10” and 11” pitches for stronger acceleration and more exciting performance on F30 through F60 four-stroke models, as well as some applications using the High Thrust T25. These props are great for use on 40-55hp two-stroke models, too. They’re ideal for today’s more efficient boats using smaller midrange outboards.

**Performance 4** four-blade propellers combine that same Yamaha quality and great looks with four blades for improved hole shot, acceleration, and lift over more common three-bladed propellers. Four blades also typically offer better “grip” in rough water or on applications using high engine mounting heights. To help perk up performance, Yamaha has added a 14” and a 16” pitch for their F70-F115 four-stroke customers. They will also work well with T50 and T60 outboards, as well as 60-130hp two strokes.

To help liven up today’s popular pontoon boats with larger four-stroke outboards, as well as older, heavier boat designs that require bow lift, Yamaha has expanded its **Performance XT** series of propellers. Originally designed with stronger, longer blades to provide the bow lift necessary for older style bass boats, Performance XT propellers are now available in 17,” 19,” 21,” and 22” pitches to help make more modern types of boats, like mid-sized triple log pontoons, perform at their peak.





# Performance Series Propellers

EFFECTIVE OCTOBER 6, 2014

## Performance 3 Propeller Models

Diameter	Pitch	# of Blades	Rotation	Material	Hub Type	Part Number	Availability
10 ½	10	3	RH	SS	pressed in	MAR-GYT3B-03-10	Spring 2015*
10 ½	11	3	RH	SS	pressed in	MAR-GYT3B-03-11	Spring 2015*
10 ½	12	3	RH	SS	pressed in	MAR-GYT3B-03-12	Available Now
10 ½	13	3	RH	SS	pressed in	MAR-GYT3B-03-13	Available Now
10 ½	14	3	RH	SS	pressed in	MAR-GYT3B-03-14	Available Now
10 ½	15	3	RH	SS	pressed in	MAR-GYT3B-03-15	Available Now

## Performance 4 Propeller Models

Diameter	Pitch	# of Blades	Rotation	Material	Hub Type	Part Number	Availability
13 ¼	14	4	RH	SS	pressed in	MAR-GYT4B-V4-14	Spring 2015*
13 ¼	16	4	RH	SS	pressed in	MAR-GYT4B-V4-16	Spring 2015*
13 ¼	18	4	RH	SS	pressed in	MAR-GYT4B-V4-18	Available Now
13 ¼	20	4	RH	SS	pressed in	MAR-GYT4B-V4-20	Available Now
13 ¼	22	4	RH	SS	pressed in	MAR-GYT4B-V4-22	Available Now
13 ¼	23	4	RH	SS	pressed in	MAR-GYT4B-V4-23	Available Now

## Performance XT Propeller Models

Diameter	Pitch	# of Blades	Rotation	Material	Hub Type	Part Number	Availability
14 ½	17	3	RH	SS	pressed in	MAR-GYT3B-XL-17	Spring 2015*
14 ½	19	3	RH	SS	pressed in	MAR-GYT3B-XL-19	Spring 2015*
14 ½	21	3	RH	SS	pressed in	MAR-GYT3B-XL-21	Spring 2015*
14 ⅝	22	3	RH	SS	pressed in	MAR-GYT3B-XL-22	Spring 2015*
14 ⅝	23	3	RH	SS	pressed in	MAR-GYT3B-XL-23	Spring 2015*
14 ⅝	25	3	RH	SS	pressed in	MAR-GYT3B-XL-25	Available Now
14 ⅝	27	3	RH	SS	pressed in	MAR-GYT3B-XL-27	Available Now

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

**Highlighted** items are NEW product offerings.

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.

