

VEVOR

Upgrade · The Home Creator Way

OUTBOARD PROPELLER

VEVOR
Support Center




3×13-1/2 ×15-W



3×14×11-W



3×13-1/4 ×17-W

Model	3×13-1/2 ×15-W
	3×14×11-W
	3×13-1/4 ×17-W
Picture	

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

WARNING

This is pressed-In type propeller Installation Instruction only. Please refer to interchangeable hub kits installation guide for interchangeable propellers.

Installation Warning:

Always shift engine into the neutral position and turn ignition off. Remove spark plug leads or ignition coil leads before servicing the propeller.

Remove all hardware kits (Except the thrust washer) and propeller from engine shaft before installing the new propeller.

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SAVE THESE INSTRUCTIONS

INTRODUCTION

Strong Thrust & Stable Propulsion: Our boat propeller can quickly tighten the vortex, providing a powerful thrust for the ship's propulsion. The unique blade design of the propellers allows your boat to accelerate faster and allows you to control movement in the water with greater precision. It is suitable for various water recreation activities - from family fun to sports competitions, bringing more joy to water-skiing. Our boat propeller relies on the blades' rotating in the water to convert the engine's rotational power into propulsion, which will suit your boat well.

Sturdy Aluminum Alloy: The propeller is constructed of sturdy aluminum alloy, guaranteeing that this boat propeller is durable enough for extended service life.

Appropriate Diam. & Pitch: The propellers with a larger diameter will give your boat more control and power, and a higher pitch will increase the top speed of your boat.



Premium Rubber Hub: The propeller has rubber hub built into the center, designed for cushioning and protecting the engine gearbox and driveshaft.

PRODUCT PAREMETERS

Model	Numbers of Blades	Color	Diameter	Pitch	Tooth Splines	OEM
3×13-1/2 ×15-W	3	White	13 1/2	15	15	6E5-45947-00-EL
3×14×11- W	3	White	14	11	15	6E5-45954-00-EL
3×13-1/4 ×17-W	3	White	13 1/4	17	15	6E5-45945-01-EL

PART LIST

When unpacking this product, check to make sure the parts listed below are included and carefully inspect for any damage that may have occurred during transit. If any part is missing or damaged, do not attempt to assemble or use the product.

1	Propeller		1pcs	2	Split Pin		1pcs
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Spline tooth Pressed in hub, Need to return original factory accessories.

Model	Suitable for Yamaha Engines
3×13-1/2×15-W 3×14×11-W 3×13-1/4×17-W	50-130HP 4-1/4" Gearcase T50(4 stroke)...1996-newer 60hp(C60/E60/P60)...1992-2005 T60(4 stroke)...2003-newer 70hp...1984-newer F70(4 stroke)...2010-newer 75hp(C75/E75/P75)...1994-1999 F75(4 stroke)...2003-newer 80hp...1997 F80(4 stroke)...1999-2002 85hp...1991-1997 90hp(C90)...1984-newer F90(4 stroke)...1999-newer F100(4 stroke)...1999-2002 115hp(C115/P115)...1984-newer F115(4 stroke)...2000-newer 130hp...1984-2003

INSTALLATION METHODS

This is pressed-In type propeller Installation Instruction only. Please refer to interchangeable hub kits installation guide for interchangeable propellers.

WARNING: Always shift engine into the neutral position and turn ignition off. Remove spark plug leads or ignition coil leads before servicing the propeller.

1. Uninstall the existing old propeller from engine shaft. Remain the thrust washer on shaft.(Remove split pin, flat washer(if have), spacer, and propeller.)
2. Grease the propeller shaft.



3. Slide the propeller onto shaft and put the spacer(Excluded, use your exist spacer) on propeller over shaft.



4. Tighten the nut(Excluded, use your exist nut), install the split pin.Consult your engine/drive manual for proper torque.

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