

THE PROP SHOP

MARINE PROPELLERS AND MORE...

The following manufacturer catalog is being offered by The Prop Shop for your use. If you find any product in this catalog that you are interested in or have questions about and you do not find it on our website, please contact us at the following:

The Prop Shop
3610 South Road #100
Mukilteo, WA 98275
425-745-1700 - 800-634-8318
Fax: 425-353-1299
E-mail: propshop@comcast.net

Or visit our website at: www.propshopinc.com

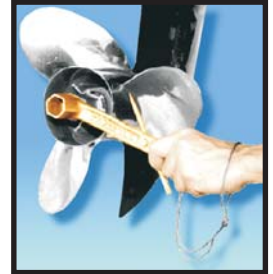
PRO-PULL®

PROPELLER REMOVAL TOOLS

14 MODELS AVAILABLE



PRO-PULL® 6 in 1 Propeller Nut Wrench



#108 In use on a 3 blade outboard propeller.

PRO-PULL Outboard and Stern-Drive 6 in 1 propeller wrench is made of solid Nibral or Marine Grade Aluminum with six tools all in one easy to use handle. It will remove and install propeller nuts, cotter pins and propeller nut keepers on the following Outboard engines: Mercury 75hp & up, OMC 60hp & up, Suzuki 55hp & up, Mariner 75hp & up, Yamaha 55hp & up and many other models. It will also work on all Stern-Drive engines made by: Mercury, OMC, Suzuki, Mariner, Yamaha and many others with either a 1 1/16" or 1 1/4" propeller nut. This tool comes packaged with a safety wrist strap to prevent tool loss if accidentally dropped overboard.

#108 Pro-Pull 6 in 1 Bronze Wrench. Net weight of tool is 2 Lbs.

#108A Pro-Pull 6 in 1 Aluminum Wrench. Net weight of tool is 1 Lb.

Designed for boaters & mechanics.

The finest prop wrench available!

1 1/4" - 2 1/2" PRO-PULL® 10 Ton Chain Propeller Puller

PRO-PULL 10 Ton Chain propeller puller is designed to remove 2, 3, 4, 5 and 6 blade propellers on inboard shafts ranging from 1 1/4" - 2 1/2". It's made of high strength heat-treated alloy steel and finished with cadmium for protection. The chains are grade 70 transport rated and are plated with cadmium. All bolts, nuts, and threaded parts are either grade 5 or heat-treated alloy steel finished with cadmium. Four propeller shaft adapters are used to set puller up for a specific shaft size and/ or if propeller blades extend forward of the propeller hub. Four hooks with safety rings are used on propellers that have no clearance between the propeller hub and the strut. The chains conform to propeller blades that overlap to accommodate easy propeller removal without damage to the blades. Complete with zinc plated case hardened box wrench to operate puller, a container of waterproof grease, waterproof tool box and instructions with diagrams for use.

#106 (1 1/4" - 2 1/2") Shaft diameter 10 Ton chain propeller puller. Net weight of tool complete with accessories and stowage box is 34 Lbs.



#106 In use on a 4 blade propeller with a 2 1/2" propeller shaft.

Adapter Size	Clearance required between propeller hub and strut.
1 1/2"	1/2"
1 1/2" Thick	7/8"
2"	1/2"
2" Thick	7/8"
For 2 1/4" through 2 1/2" shafts 1" clearance is required.	

Designed for professional mechanics. This one's a real winner!

PRO-PULL® Propeller Removal Tools

Quality backed with a Lifetime Warranty!

1 1/8", 1 1/2" and 2" PRO-PULL® Brute Propeller Pullers

PRO-PULL Brute models are designed to remove 2, 3, most 4 and some 5 blade propellers on inboard shafts ranging from 3/4" - 2". They are made of high strength heat-treated alloy steel and finished with cadmium for protection. These tools have fine thread screws to enable a strong pulling force with little effort.

#101 Kit includes: (3/4" - 1 1/8") Shaft diameter propeller puller, a wrench for the puller and prop nut, a stainless steel cotter pin, a brass prop shaft key, a brass nylock prop nut, waterproof grease, safety lanyard and is packaged in a rustproof carrying case. Clearance required between propeller hub and strut is 1/4" minimum. Net weight is 6 Lbs.

#102 (3/4" - 1 1/8") Shaft diameter tool only is the same propeller puller used in the #101 Kit. Clearance required between propeller hub and strut is 1/4" minimum. Net weight is 4 Lbs.

#118 (1 1/4" - 1 1/2") Shaft diameter propeller puller with removable handle, safety lanyard and heavy duty nylon stowage bag. Clearance required between propeller hub and strut is 5/8" minimum. Net weight is 11 Lbs.

#119 (1 5/8" - 2") Shaft diameter propeller puller with removable handle, safety lanyard and heavy duty nylon stowage bag. Clearance required between propeller hub and strut is 3/4" minimum. Net weight is 26 Lbs.



#102 In use on a 3 blade propeller with a 1" propeller shaft.

Designed for the pleasure boater with ease of use and safety in mind!

PRO-PULL® 1 1/2", 2", 2 1/2" & 3" Heavy Duty Propeller Pullers

PRO-PULL Heavy Duty models are designed to remove 2, 3, most 4 and some 5 blade propellers on inboard shafts ranging from 1 1/4" - 3". They are made of high strength heat-treated alloy steel and finished with cadmium for protection. Threaded rods, washers and nuts are zinc plated steel. The forked end of the puller will fit behind the propeller hub with minimal clearance required. The shaft end of the puller has a recess to captivate and hold the propeller shaft in the center of the tool so it won't slip off while in use.

#103 (1 1/4" - 1 1/2") Shaft diameter propeller puller. Clearance required between propeller hub and strut is 3/4" minimum. Net weight of puller is 12 Lbs.

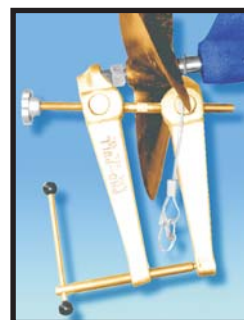
#107 (1 5/8" - 2") Shaft diameter propeller puller. Clearance required between propeller hub and strut is 13/16" minimum. Net weight of puller is 18 Lbs.

#104 (2 1/8" - 2 1/2") Shaft diameter propeller puller. Clearance required between propeller hub and strut is 7/8" minimum. Net weight of puller is 27 Lbs.

#116 (2 5/8" - 3") Shaft diameter propeller puller. Clearance required between propeller hub and strut is 1" minimum. Net weight of puller is 46 Lbs.



#104 In use on a 3 blade propeller with a 2 1/2" propeller shaft.



#113 In use on a 3 blade propeller with a 1 1/4" propeller shaft.



PRO-PULL Versatile propeller puller is designed to remove 2, 3, most 4 and some 5 blade propellers on inboard shafts ranging from 3/4" - 2". It's made of high strength heat-treated alloy steel and finished with cadmium for protection. The threaded rods, pivot pins and handle are manufactured using the finest stressproof steels available. The shaft end of the puller has a recess to captivate and hold the propeller shaft in the center of the tool so it can't slip off while in use. The offset design of the pivot pins keep the hook of the tool on the propeller hub and pulls through the center of the propeller shaft. Minimal clearance between the propeller hub and strut are required due to the unique puller design. This propeller puller requires no additional tools for operation.

#113 (3/4" - 2") Shaft diameter Versatile propeller puller.

Net weight of tool is 16 Lbs.

Designed for the serious boater and professional mechanics!