



FOR IMMEDIATE RELEASE

New Tidal Wake Harmonic Prop Puller Replaces Outdated C-Clamps for Prop Removal

No More Pain in the Aft to Remove a Prop -- New Prop Puller Uses Harmonic Technology Over Forceful Torque!

Plymouth, MN (May 31, 2019) – Replacing your boat's propeller doesn't have to be a pain in the aft! Now **you** can replace your own propeller and be back to having fun on the water in minutes with new Tidal Wake Harmonic Prop Puller. This harmonic style puller allows you to remove props for repair or replacement in a snap. Perfect for do-it-yourselfers – saves time and money!

This new powerful, compact design replaces the cumbersome, outdated c-clamp style pullers, essentially using harmonic technology over forceful torque. It fits any single engine inboard boat with a 1" or 1 1/8" prop shaft, including "direct" and "V-drive" boats of any size. Works on 2, 3, 4, and 5 blade propellers. Each Tidal Wake Harmonic Prop Puller is individually machined one-at-a time from premium grade stainless steel. Made in the USA, tariff-free. ☺

How does it work? A harmonic prop puller works by screwing a puller onto the end of the propeller shaft and then striking the prop puller with a hammer or mallet. Those harmonic vibrations cause the prop to unseat and back off the shaft. Tidal Wake Harmonic Prop Puller has a domed-top design that makes easy work of the striking process. One or more strikes — that's all it takes for the prop to vibrate off the propeller shaft.

Tidal Wake Harmonic Prop Puller makes a perfect Father's Day gift! Affordable, heavy-duty, a "must-have" for every boater's toolbox, and only \$45! Patent-pending. Plus, it has its own drawstring bag for storing, too. For more info or to buy Prop Puller, go to

TidalWake.com. ##

Tidal Wake is a leading-edge wake surf and boating gear company, located in Minneapolis, Minnesota. For more information about Harmonic Prop Puller or the entire line of Tidal Wake products, go to TidalWake.com. Contact: Susan Martinez - susanm@gadjiits.com - 763-595-0020

