



3119 S.W. 42nd Avenue, Palm City, FL 34990-5558
www.shurhold.com

NEW DO-IT-YOURSELF POLISHER DELIVERS PROFESSIONAL SHINE

Now owners can detail their own boats like a professional in half the time and with half the effort. Shurhold Industries introduces its revolutionary Dual Action Polisher, giving users a more efficient and cost-effective way to polish their vessel.

Featuring a unique random action orbit for brilliant shine, this polisher's pad oscillates and rotates on varying orbits to prevent swirl and burn marks. Specifically-designed for use on boats, Shurhold's Dual Action Polisher has an extra long 20' power cord with a GFCI plug for protection in damp environments.

An adjustable soft-touch, D-handle creates ideal hand positioning, while the soft-touch head provides comfort. At only 4.8 lbs., this polisher is a breeze to maneuver. Operating with a 2500-6500 OPM motor, it has six speed settings.

A wool compounding pad is available to remove oxidation and a pro polish pad is offered for applying wax. Shurhold also manufactures a microfiber bonnet to remove haze after polishing.

Extremely versatile, it's great for polishing fiberglass, gelcoat, stainless steel and metalwork. It can even be used to clean windshields when using the appropriate pad and cleaner. After owners finish shining up their boats, they can take the polisher to their car or RV.

Shurhold Industries' Dual Action Polisher has a retail price of \$149.98 and comes with a 20' GFCI power cord, quick change backing plate, heavy-duty carrying bag, wrench, manual and one-year limited warranty.

Dedicated to educating boat owners, Shurhold offers a free guide of key tips for boat value preservation at www.shurhold.com/tips. Inventor of the One Handle Does It All system, Shurhold manufactures specialty care items and accessories to clean, polish and detail.

Contact Shurhold, 3119 SW 42nd Ave., Palm City, FL 34990.
800-962-6241; Fax: 772-286-9620. www.shurhold.com.

Editor's Note: Shurhold Industries will display its Dual Action Polisher and demonstrate its innovative random action orbit in booth #4206 at MAATS, July 15-17 in Orlando, Florida. This do-it-yourself tool is also available for testing reviews.