

#### **PROFESSIONAL GRADE**

## DUAL ACTION POLISHER PRO



**USER'S GUIDE** 

SAFETY NOTES • FEATURES • INSTRUCTIONS • MAINTENANCE & CARE • MORE



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#### **FEATURES**





#### **SAFETY NOTES**

#### CAUTION

#### OBSERVE THE FOLLOWING BEFORE USING



The user is liable for any damage or accidents resulting from use not in accordance with the intended use.



The noise level can exceed 85 dB(A) during operation. Wear ear protectors.



Always wear safety goggles when using this machine. It is recommended to wear gloves, sturdy non-slipping shoes and apron.

- Always disconnect the plug from the socket before carrying out any work on the machine.
- Only plug-in when machine is switched off.
- Keep power cord clear from working range of the machine.
- · Always lead the cord away behind you.
- · Never reach into the spinning area of the machine when it is running.
- Only use tools whose permitted speed is at least as high as the highest no-load speed of the machine.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts.
- Always remove jewelry and other clothing or objects which may scratch the surface as you polish.

#### **INTENDED USE**

The machine is intended for polishing and sanding of painted or fiberglass surfaces. For reasons of electrical safety, the machine must not be damp or operated in a humid environment. The machine may only be used for dry sanding, buffing or polishing.



#### **BASIC INSTRUCTIONS**

#### 1 CHANGING THE BACKING PLATE

To reduce the risk of injury, turn unit off and disconnect it from the power source before installing and removing accessories, before adjusting or making repairs. An accidental start-up can cause injury.

- a. While holding pad, remove hex bolt with hex wrench. Remove backing plate.
- b. To install the plate, reverse the above procedure.



#### 2 INSTALLING/REMOVING BUFFING PAD

To reduce the risk of injury, turn unit off and disconnect it from the power source before installing and removing accessories, before adjusting or making repairs. An accidental start-up can cause injury.

To install pad or disc on hook and loop fastener backing plate, center the pad or disc over plate and press firmly.

To remove pad or disc from hook and loop fastener backing plate, grip pad or disc firmly and pull from plate.

#### 3 TO START AND STOP TOOL

Make certain that the switch is in the "OFF" position, and the power source is the same as that specified on the tool's nameplate.



To start tool, pull trigger on bottom of tool.

**To stop tool,** release trigger on bottom of tool.

Tool may be locked in **on** position by engaging trigger lock on left side of trigger.





#### 4 SETTING THE SPEED

The machine speed can be set with the speed dial located at the rear of the unit. The numbers on the speed dial correspond approximately with the spindle speeds:



#### **5** USING THE POLISHER



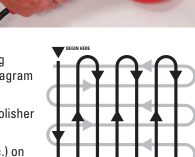
If your workspace is so light that it can be moved by the rotating pad, anchor it securely to prevent possible bodily injury.

- a. Read and follow the directions supplied with the product (polishes, waxes, cleaners, etc.)
- b. Apply a small amount of the product directly to the polishing pad, or work surface as directed by product manufacturer.
- c. Grasp the polisher firmly with both hands. One hand on auxiliary handle and one on the motor housing.
- d. Position the polisher with the polishing pad against the work surface and then start the polisher.



**NEVER** run or stop the tool when it is not in contact with the work surface.

- Move the polisher back and forth in a sweeping motion, over-lapping each previous pass. See diagram on the right.
- DO NOT apply additional pressure. Allow the polisher to work under its own weight.
- DO NOT mix products (wax, polish, cleaner, etc.) on the same pad. Label each pad to prevent confusion.







#### **MAINTENANCE & CARE**

Always remove the power supply plug from the socket before carrying out any work on the machine. The cool air openings in the motor casing must always be kept clean and unobstructed to ensure air circulation. With the exception of carbon brush replacement (see below), all maintenance and repair work which requires the motor casing to be opened may only be carried out by an authorized service center. (Please refer to warranty on page 3.) Keep unit clean and dry. Wipe down and clean after each use. Do not submerge in water, or get wet. For best results always start with clean dry pads. See page 7 for pad cleaning directions.

#### **CARBON BRUSH REPLACEMENT**

After extended use, the motor is designed to shut down indicating the motors carbon brushes require replacement (2 are included with product). To replace, be sure polisher is **disconnected from the power source**, then follow the steps below.



#### STEP 1

Remove screw from both motor brush covers.



#### STEP 2

Locate both carbon brushes on each side.



Detach power clip from polisher. Remove old carbon brush. Remove any additional broken pieces.



#### STEP 4

While holding spring back, insert new carbon brush into polisher. Secure brush with spring.



#### STEP 5

Attach power clip of new brush to the polisher.

Repeat Steps 3 - 5 for other brush.



#### STEP 6

Once replacement of both brushes is complete, replace motor brush covers.





#### **BUFFING PAD CARE**

## HOW DO I CLEAN MY BUFFING PADS?



#### Serious Pad Cleaner Great for Cleaning and Rejuvenating Buffing Pads



30803 - 12 oz. Serious Pad Cleaner Serious Pad Cleaner is scientifically formulated powdered cleaner for rejuvenating buffing pads. Mixed with water this cleaner dissolves compounds and waxes from wool, foam and blended buffing pads cleaning them to be used over and over. Also great for microfiber and cotton bonnets.

Nothing is worse than getting ready to start a job with your Polisher and realizing your pads are all dirty and gunked up from the previous application. It is very important to always start a waxing or buffing job with a fresh set of pads. This does not mean a new set, but rather pads that are in clean and good condition.

Dirty pads will work against you in 2 ways. First, if they are already loaded with wax or compound they will not work efficiently, greatly increasing the time you will need for buffing. Second, a dirty pad, one that may have been stored poorly or has grime embedded in it can really damage your finish by grinding that dirt into the surface.

#### STEP 1

In a plastic container, mix 1 scoop (included) of Serious Pad Cleaner or 1 tbsp. per 1 gallon (3.78 Liters) of warm water and stir thoroughly. (Mix only what is needed for application and use within 7 days of mixing or more often with heavy use.)

#### STEP 2

Soak items to be cleaned for up to 15 minutes. Agitate and brush lightly. Thoroughly rinse area with clean water. For extremely soiled area, let solution soak in longer.

#### STEP 3

Wash your pads immediately for easiest cleaning. Serious Pad Cleaner will remove caked on and saturated compounds and waxes from your pads. Let pads air dry completely prior to using again. For storing pads in between use, you should use a clear plastic baggie.

SAFETY & HANDLING: While this product is environmentally friendly and bio-degradable, please follow these warnings. This is a concentrated citrus cleaner and may irritate your skin with prolonged exposure. Due to its powerful cleaning properties, wear old clothes while using. Always wear protective gloves and safety glasses. Do not mix with bleach or any other concentrated chemical cleaners. Keep unused powder in a cool, dry place, out of reach of children and pets.



#### **WAXING & POLISHING**

### WAXING & POLISHING



#### Pro Polish® Liquid Wax Sealant & Polish

30202 - 16 oz. (473 mL) 30203 - 1 gal. (3.78 L)

Pro Polish is a surface cleaner, sealant and polish with UV inhibitors that produces an ultra

high gloss finish in one easy step. Better than a wax, Pro Polish is formulated with cosmetic grade ingredients and contains no fillers or talc, protecting your finish against sun, salt, acid rain and other harsh environmental elements.



Prior to the use of your Shurhold Dual Action Polisher Pro, be sure your boat, car or other desired surface is clean and dry. Avoid using your polisher on a dirty surface, it may cause damage, such as scratches or swirls, to the paint or gel coat.

Shurhold recommends that a polymer based wax alternative, such as Shurhold's Pro Polish, be used for the most significant improvement in the surface's appearance. Pro Polish is a paint and fiberglass/gel coat cleaner, sealant and polish with UV inhibitors that produces an ultra high gloss finish in one easy step. Formulated with cosmetic grade ingredients, it contains no fillers or talc, protecting your finish against sun, salt, acid rain and other harsh environmental elements.

For best results, use Shurhold's Pro Polish, Pro Polish Pad and Microfiber Bonnet and follow these steps:

#### STEP 1

Start with a clean, dry Shurhold Pro Polish pad.

#### STEP 2

Apply Pro Polish to the pad in a ring pattern, as shown in Figure A.

#### STEP 3

With the switch in the off position, dab the pad against a 2 foot square area to distribute the polish.



FIGURE A

#### STEP 4

Be sure Polisher is off. Turn speed dial to a speed of 2. Hold pad against surface to be polished, and switch Polisher on. Once the polish has spread well, the Polisher can be used at a higher speed such as 3 or 4.

#### STEP 5

Hold pad flat against surface, and slowly move the pad in the pattern shown to the right. Overlap each pass halfway, while polishing up and down, then left to right. DO NOT apply too much pressure. On a horizontal surface, the weight of the machine is enough. On a vertical surface, apply light pressure.

#### STEP 6

Once you've polished enough that only a thin haze layer of polish remains, you may stop. Check to see you've covered all the areas necessary. The remainder of the polish can then be removed with a Microfiber Bonnet.

# PEGIN ALRA

#### STEP 7

To remove any leftover residue, place the Microfiber Bonnet directly on the Pro Polish Pad and work the Bonnet into the same pattern as Step 5, but on speed 2. You will notice the vapor barrier on the inside of the Microfiber Bonnet. This unique design is to prevent any Pro Polish or wax from transferring onto the Bonnet.





#### REMOVING OXIDATION

## REMOVING OXIDATION



#### Buff Magic® Surface Reconditioner & Metal Polish

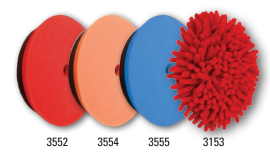
30101 - 22 oz. (624 g) 30121 - 4 lb. (1.8 kg)





Polishing your boat, car, or RV is fun and satisfying when spectacular results shine through. The Dual Action Polisher Pro and Buff Magic from Shurhold Industries makes a vehicle sparkle like new while saving time and money. Professional polishers use a large wheel spinning at a high rpm, causing hard-to-avoid burns and swirls. Shurhold Dual Action Polisher Pro's oscillating head eliminates this issue. Waxing and buffing is done in half the time, with half the effort and half the amount of product. Buff Magic is scientifically formulated with jeweler's rouge to be a multi-purpose buffing and polishing cream. With each pass, the gentle abrasives break down, creating a compound that transforms

a very dull finish to ultra glossy. Also ideal for metal, Buff Magic removes oxidation, gelcoat staining, surface rust, tarnish and minor Plexiglass scratches.



#### Premium Buffing Pads The Right Pad For Any Job

3552 - 7<sup>1</sup>/<sub>4</sub>" Pro Polish Red Foam Pad A general purpose, foam, light cutting pad.

3554 - 7<sup>1</sup>/<sub>4</sub>" Buff Magic LD Pad Orange foam cutting pad for removal of light oxidation.

3555 - 7<sup>1</sup>/<sub>4</sub>" Buff Magic HD Pad Blue foam cutting pad for removal of medium to heavy oxidation.

3153 - Microfiber Pad

For best results, use Buff Magic and Buff Magic Pad and follow the steps below:

#### STEP 1

Choose the pad for the job. We recommend using Shurhold's Foam Buff Magic Pad. Be sure to start the job with a clean, dry pad.

#### STEP 2

Use a clean, small paint brush and apply a series of X's to a small 2 foot square area. Do not apply the Buff Magic to the pad.

#### STEP 3

Once the Buff Magic is on the surface, place the pad face directly on the surface of your boat or vehicle and turn the machine on. Start at a speed of 2. Make sure you do not start the machine until the pad is on the surface, as this will help to reduce slinging and mess of the product.

#### STEP 4

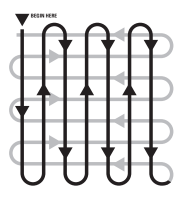
As soon as the machine is on, use the following overlapping pattern. Do not apply a lot of pressure, let the machine do the work for you.

#### STEP 5

You should slowly move through the overlapping pattern a couple of times. If necessary, you can speed up the tool to a 3 or 4. Remember to turn the tool off before removing it from the surface.

#### STEP 6

Use a microfiber towel to remove any excess material. If the surface has the showroom shine you are looking for, then you can move on to the next 2 foot square area. If not, you have a deeper level of oxidation and you may have to repeat these steps a couple more times.







#### **DUAL ACTION POLISHER**

RECOMMENDED PRODUCT USE







Buff Magic Pad & Buff Magic Speed Setting: 3 - 5

Pro Polish Pad & Pro Polish Speed Setting: 2 - 3

Microfiber
Pad
Speed Setting: 1 - 2

Surface Condition

#### **BAD**

Sun Faded Surface Surface Scratches Rough & Oxidized

#### STEP 1

2 - 3 Passes to Remove Surface Defects with Buff Magic Pad and Buff Magic

#### STEP 2

Protect and Seal by Working in Pro Polish with Pro Polish Pad

#### STEP 3

Buff out Pro Polish to a Showroom Shine with Microfiber Bonnet

#### **AVERAGE**

Light Chalking Swirl Marks Light Scratches

#### STEP 1

1 Pass to Remove Surface Defects with Buff Magic Pad and Buff Magic

#### STEP 2

Protect and Seal by Working in Pro Polish with Pro Polish Pad

#### STEP 3

Buff out Pro Polish to a Showroom Shine with Microfiber Bonnet

#### **NEW**

No Swirl Marks No Scratches No Haziness

#### STEP 1

Go to Step 2

#### STEP 2

Protect and Seal by Working in Pro Polish with Pro Polish Pad

#### STEP 3

Buff out Pro Polish to a Showroom Shine with Microfiber Bonnet



#### PRO ACCESSORIES



#### **Premium Buffing Pads**

#### The Right Pad For Any Job

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#### **Utility Brush**

#### **Lightweight & Heavy Duty**

270 - Utility Brush Perfect for upholstery, floor mats, vinyl, canvas and more. Includes unique spot scrubber on handle.





#### **DETAILING PRODUCTS**



#### SHURHOLD HANDLES

Shurhold's exclusive SHUR-LOK quick release system positively locks any Shurhold handle quickly and easily with all Shurhold accessories. All handles are made of high strength, corrosion resistant, lightweight aluminum.



#### PREMIUM BRUSHES

Our premium deck brushes feature an angled head and flared bristles from extra soft to stiff. They are made from premium hard woods, the bristles are set with rust proof "Nickel Silver" stapling wire and feature wrap around safety bumpers. The most popular is the soft deck brush! The specially designed split end fibers hold more soap and water. This brush is safe on gel coat, fiberglass, and paint.

#### **MESH SPONGE**

Bug & Tar Remover. Non-abrasive mesh covered sponge removes bugs, stains, tar, grit, and grime faster and easier

#### **MICROFIBER TOWELS**

Wet It, Wring It, Wipe It!

- Polish and Shine Super Soft
- Wash & Clean Xtra Strong
- Glass & Mirror Lint Free

#### **WASH MITTS**

Shaped thumb and elastic band for a comfortable fit. Made from genuine lambs wool. Great for washing and polishing. Can be used wet or dry.

#### **HOSE NOZZLE** Ergonomic Grip. Die-cast

zinc nozzle body with soft black vinyl grip. Includes a hold open clip and stainless steel spring.



#### SURFACE SQUEEGEE

Flexible Water Blade easily molds to curved boats and vehicles, drying any surface in 1/3 the time. Eliminates water spotting without chamois and towel. The Flexible Water Blade Adapter Adjusts 180° and extends the reach of your flexible Water Blade with a Shurhold handle.

#### SHUR-DRY PVA

Our PVA Towel absorbs 50% more than natural chamois. And the

PVA Sponge absorbs more than any

other sponge.



#### BUCKET, BASE & HANDLE

The Bucket Base is a sturdy non skid / non marking ring that is designed to minimize sliding, toppling, and damage that can occur from the movement of Boats and RV's. We all use 5 gallon pails whether we are fishing, diving, carrying tools, or cleaning. The Bucket Base will stop problems before they happen.

Each bucket comes with a comfort grip braided nylon rope handle so you don't have to worry about rusty metal handles. Upgrade all your buckets with the handle available separately.





#### **SPECIFICATIONS**



#### **PART LIST**

A 1 - Dual Action Polisher PRO with 20' Power Cord

1 - Heavy Duty Carrying Bag

D 1 - Hex Wrench

■ 1 - Quick Change Backing Plate

**F** 2 - Replacement Carbon Brushes

G 1 - Instruction Manual and User's Guide



120V AC 13/16" (21mm)

#### **SPECIFICATIONS**

Rated Voltage

**Orbit Diameter Size** 

Orbit Didilictor Olze	10/10 (2111111)
Frequency	60Hz
Thread Size	5/16" - 24
Rated Current	7.5 Amp
Velcro Backing Plate Size	6"
	152mm
Rated Power	900 W
Polishing Pad Size	7"
	178mm
Variable Speed	1800 - 4800 OPM
Net Weight	6.0lb (2,73kg)
Power Cord	20' (6m)
6-SPEED	
SETTINGS	
Waxing & Buffing	1: 1800 OPM
Waxing & Buffing	2: 2400 OPM
Polishing & Cleaning	3: 3000 OPM
Polishing & Cleaning	4: 3600 OPM
Removing Paint Defects & Swirls	5: 4200 OPM
Removing Paint Defects & Swirls	6: 4800 OPM