

Instructions for the Double Handle PaintShaver® Pro & MarineShaver™ Pro

WARNING:

WHEN STRIPPING LEAD PAINT, ALWAYS ATTACH THE PAINTSHAVER® TO A HEPA VACUUM & FOLLOW EPA REGULATIONS. ALWAYS FOLLOW EPA & OSHA RULES & REGULATIONS WHEN OPERATING THE PAINTSHAVER®.

NEVER USE ON ASBESTOS.

YOU MUST READ & UNDERSTAND THE SAFETY INSTRUCTIONS & EPA RULES ON BACK SIDE OF THIS PAGE BEFORE OPERATING THE PAINTSHAVER®.

If your PaintShaver® needs REPAIR OR TECHNICAL SUPPORT, please call 07 3315 6335

Best2hire 37 Bale St Albion Qld 4010 www.best2hire.com.au

Instructions for stripping paint with the PaintShaver® Professional

IMPORTANT: The PaintShaver® Pro & MarineShaver™ Pro MUST be used with a vacuum system. Failure to do so, will cause damage to the motor and will void warranty.

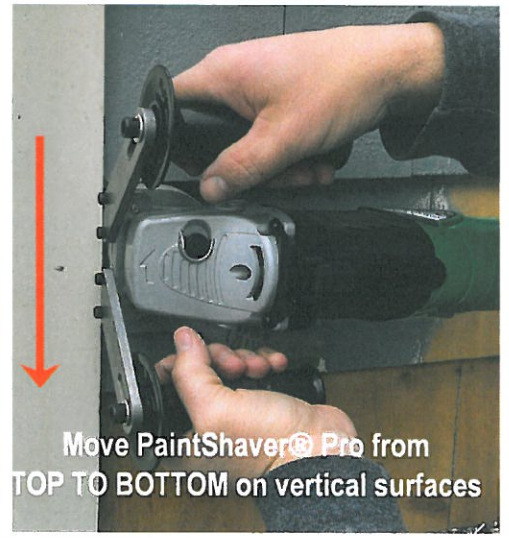
To use the PaintShaver® Pro with Dust Collection, slide the 1 ¼" hose from your vacuum onto the exhaust port on the Paint Shaver® Pro aluminum guard. The PaintShaver® will strip paint from the face and butt of clapboards and shingles and most other flat surfaces. Turn the PaintShaver and vacuum ON and place the aluminum guard flat on the surface and move from right to left as shown. You may need to make several passes if your boards are wider than 2.5". To strip a left hand corner or a vertical board, turn the PaintShaver® 90° so the motor is on the right & move the PaintShaver® from top to bottom as shown.



Move PaintShaver® Pro from RIGHT TO LEFT on horizontal surfaces

Purchase Replacement Diamond Blades to use the PaintShaver® on flat concrete, fiberglass, steel and aluminum surfaces.

Do not adjust the depth of cut until you have tried the PaintShaver® on the surface to be stripped.



Move PaintShaver® Pro from TOP TO BOTTOM on vertical surfaces

Adjusting the Handle Grips

The two Handle Grips can be adjusted for the most comfortable position.

Use the 1/4" Hex Wrench provided to loosen the black socket head screw. Slide handle to the desired position and tighten screw securely.

Note: Handle Grips need to be in the position closest to the motor to fit into the carrying case.

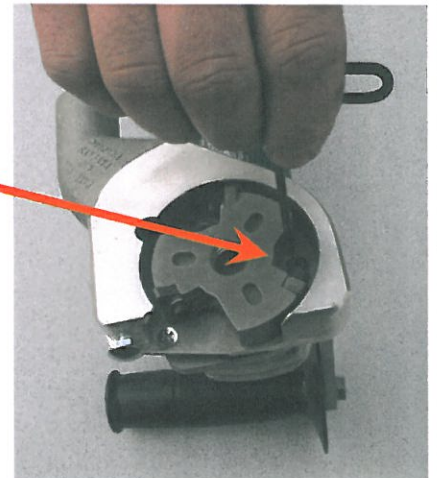


Instructions for Adjusting the Depth of Cut on the PaintShaver®

WARNING: Unplug the Paint-Shaver® before making any adjustments.

To adjust the Depth of Cut, use the 1/8" hex key provided to turn the black adjusting screw located inside the guard housing. Turn clockwise to increase the depth of cut and counterclockwise to decrease the depth of cut.

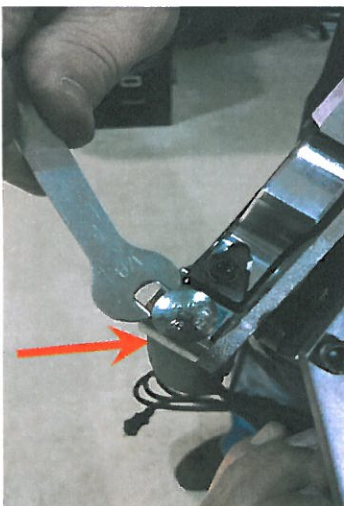
Make each adjustment using 1/8 of a turn and test after each adjustment.



Instructions for adjusting the depth of cut on the butt surface

WARNING: Unplug the PaintShaver® before making any adjustments.

To adjust the depth of cut on the Butt surface, use the ¼" open-end wrench to turn the silver carriage bolt located on top of the guard housing. Turn clockwise to increase the depth of cut and counterclockwise to decrease the depth of cut. Make each adjustment using 1/8 of a turn and test after each adjustment.



Blade rotation or replacement

WARNING: Unplug the Paint-Shaver® before rotating or changing the blades

The carbide blades should be rotated when the Paint Shaver® stops cutting efficiently. Using the 5/32" hex key provided, remove the socket head screws for all three blades and rotate all three blades exposing a new cutting edge. Replace the three screws and tighten securely. When all six cutting edges are worn, remove the blades and replace with a new set.

