USER'S GUIDE



Surface Cleaning Accessory (US Patented)

WARNING: To reduce the risk of injury or property damage, <u>user must read and understand the operator's manuals, guides and instructions for both their pressure washer and wet vacuum before using this accessory, following their recommendations and guidelines.</u>

CAUTION: Ensure compatibility and proper fit. Use at your own risk. Spray pressure stream in a safe direction to ensure proper connection of all components before starting any cleaning project. Improper use of this tool voids warranty. Wear gloves, eye protection (with side shields), and hearing protection. Ensure compliance with all safety regulations and recommendations. Use proper care. Risk of fluid injections; do not point at people, pets, electrical devices, etc. For use with pressure washers operating at maximum ratings of 4,000 PSI (3,300 with vacuum), 3.0 GPM and 200° F.

WARNING: Do not use gas powered pressure washers indoors. Always exhaust away from any openings. Carbon monoxide (CO) can cause brain damage or death. Check with your pressure washer manual and other sources for more information.

CA Residents: Prop 65 WARNING: https://oehha.ca.gov/proposition-65/about-proposition-65

WARNING: Wet vacuum and electric pressure washer must be grounded. If they should malfunction or breakdown, grounding provides a path of least resistance for electric current, reducing the risk of electric shock. They should be equipped with a cord having an equipment-grounding conductor and grounding plug. Drip looping cords is recommended. The plugs must be inserted into appropriate outlets, properly installed and grounded in accordance with local codes and ordinances. Store indoors. Save these instructions and those of your pressure washer and wet vacuum. Refer to them frequently. Use them to instruct other users. If you loan someone this tool, loan them this user's guide, all other guides, instructions or manuals.

WARRANTY: Hydradaptor® comes with a 30 day guarantee for refunds, exchanges or warranties against any manufacturer defects.

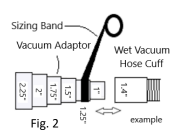
WARNING: <u>Damage to your pressure washer may occur if your pump output is more than 3.0 GPM.</u> <u>Damage to the components of this accessory or your pressure washer may occur if your pump output is more than 4000 PSI.</u>

Copyright © 2023

INSTRUCTIONS:

- **1.** Hydrus NPT: Two wrenches are required for attachment. <u>Do not use vacuum adaptor as a handle for torquing.</u> This may strip the hex connection. Teflon tape with 2.5 turns on threads (included) will prevent leaking. Torque spray gun to hex connector until tight and spray gun aligns with vacuum adaptor (Fig. 1). See your trigger spray gun instructions for additional information.
- **2. Attach** wet vacuum hose by wrapping sizing band (included) around vacuum adaptor. Wrap until it equals the size of your inner vacuum hose cuff. Slide vacuum cuff over vacuum adaptor and sizing band (Fig. 2). Add or remove sizing band as needed for a tight fit. **Note:** Cutting adaptor with a hack saw to remove smaller sizes and exposing larger hole will increase vacuum efficiency but voids tool warranty.





3. To remove brushes carefully pull on the bristles and gradually work your way around in equal increments, pulling as you go. The use of plyers may be necessary for tightness due to buildup embedded within the grooves.

NOTICE: Inner wall slots may become clogged with debris and should be cleared out for maximum tool efficiency.

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCT CONTAINED OR DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. The end user, through their own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety, and warning requirements of the application are met. The user must analyze all aspects of the application, follow all applicable safety and industry standards, and follow the information concerning the product in any and other materials provided from Hydradaptor® LLC, its subsidiaries or authorized distributors. The end user is responsible for determining that data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Hydradaptor®LLC hydradaptor@gmail.com

4654 East SR 64, Suite 243 941-713-9443

Hydradaptor® LLC Bradenton, FL 34208 USA www.hydradaptor.com