

>



Model Number: 000-163-716

HydraMaster Evolution 000-163-716 Open Spray Glided Vacuum Slot Hand Held Upholstery Cleaning Tool Wand TRD-UPHGL-01

Manufacturer: HydraMaster

All HYDRAMASTER ORDERS ARE FINAL, NON-CANCELLABLE, NO REFUNDS, PRICES SUBJECT TO CHANGE BASED ON DATE SHIPPED!

HydraMaster 000-163-716 Evolution Hand Upholstery Tool
US Products TRD-UPHGL-01

EVOLUTION GLIDED UPHOLSTERY TOOL

The EVOLUTION Upholstery Tool was designed to smooth airflow and boost water recovery performance as compared to the harsh angles of a steel tool. Best of all, the glided head moves across the upholstery fabric better and increases water recovery.

The Evolution Glided Upholstery Tools has a rotationally Molded Head with a Delrin® Glide. The 4″ head a single angled jet spray. This durable, rotationally molded tool is lighter than conventional steel upholstery tools, reducing hand and wrist fatigue in upholstery cleaning. The Evolution Upholstery Tool was designed to smooth airflow and boost water recovery performance as compared to the harsh angles of a steel tool. Best of all, the glided head moves across the upholstery fabric better and increases water recovery. Features of the Evolution Glided Upholstery Tool include:

- The cleaning angle of the single jet shears across the fabric rather than directly down onto it greatly reducing your chances of over-wetting.

- Rotationally molded to reduce weight and increase durability

- Laminar like airflow design improves airflow, increases extraction performance, and reduces drying time.

- Ergonomically designed to reduce operator fatigue and ensure proper recovery when cleaning surfaces with unique geometry.

- Delrin glide is mounted to the rotationally molded tool head for airtight fit and no slippage

- Plastic glide is less likely to develop burrs than a steel tool head which could damage delicate upholstery fabrics. Also, glide can be replaced when worn

- The recommended cleaning solution pressure for the tool is 40-80 psi. The valve is rated to 1200 psi. The part number is 000-163-617

Compare to current or past OEM associations:

Hydramaster 000-163-716

Smak Products Trident TRD-UPHGL-02

The cleaning angle of the single jet shears across the fabric rather than directly down onto it greatly reducing your chances of over-wetting.

- Rotationally molded to reduce weight and increase durability

>

- Laminar like airflow design improves airflow, increases extraction performance, and reduces drying time.
 - Ergonomically designed to reduce operator fatigue and ensure proper recovery when cleaning surfaces with unique geometry.
 - Delrin glide is mounted to the rotationally molded tool head for airtight fit and no slippage
 - Plastic glide is less likely to develop burrs than a steel tool head which could damage delicate upholstery fabrics.
- Also, glide can be replaced when worn.

Specifications (4" head, 1-shear angle single jet)

- Weight: 1.5 lbs
- Head: 4" Roto-molded LLDPE
- Glide: Delrin – removable, replaceable
- Part #000-163-617

Factory Installed
PMF WHP01-12 Solution Hose Whip 12 inches for Hand Wands and Tools
1/4" Mip X 1/8" Mip 00596-6IN-2
or similar

Factory Installed
Foster FK2B Bretco 1/4in Male Brass Quick Disconnect QD Nipple Plug
Coupler QD40
or similar

Factory Installed Jet: #8002 tip
Spraying Systems VeeJet 1/8" Mip 8002 Nozzle #2 X 80 Brass 8.708-345.0
B602
(Tip: never poke through the tip, remove with box wrench only, clean with rubber tip air compressor blow gun and descaling ONLY.)

>

Factory Installed
WestPak 20-0018 Repair Kit for 200 psi hand off set hand wand valve Mytee
B141A
Always best to have a backup repair kit on the truck.

Factory Installed
WestPak 20-0001 Valve 1200 psi Soft Touch Brass For Detail Wands Mytee
B144A AW795
• Valve: Rated to 1200psi (Solution pressure of under 350psi or is recommended on open spray upholstery tools. Clean with pressures of 450 psi on internal spray wands)
Do not allow to freeze.

Questions and answers for this product are posted here

Availability: This product was added to our catalog on Thursday 23 May, 2019