

# Parts Wash Brush

*Brush Research Mfg. is proud to offer the best parts wash brush on the market today. Injection molded Polypropylene handles, synthetic*

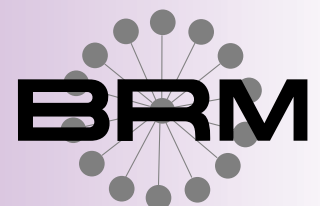
- **Non-Slip Grip**
- **Guaranteed not to mushroom**
- **Heavy Duty Construction**
- **Penetrating Tip**

*filaments for resistance to solvent cleaners. All metal parts are either stainless steel or brass for corrosion resistance. These are superior*

*tools that will make each and every job easier and faster, saving both time and money.*

*All tube fittings are manufactured to allow use on the most popular re-circulating parts washers such as Enco, KleerFlo, Safety Kleen and others.*

*The ergonomic styles will reduce any wrist strain and allow for increased pressure during cleaning.*



**Brush Research Manufacturing Co Inc.**

**PW-A**

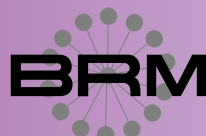
The absolute best parts wash brush on the market today! Designed with the professional in mind. Made with synthetic filaments to resist solvent type cleaners. Supplied with or without a 2 ft. tube designed to fit .500 to .600 O.D. parts washer nozzles.

**PW-C****PW-6P**

A totally new concept in parts washing brushes. The ergonomic handle design reduces wrist fatigue. Made with Polypropylene handles with synthetic filaments to resist solvent type cleaners. Brushes are supplied with or without 2 ft. hose.

**PW-7P****PW-1P**

Both brushes incorporate a unique flow control system that allows you to control the amount of cleaning fluid desired. The large brushing area of the PW-1P makes the cleaning of large areas faster and easier than ever before. The PW-4P is designed for the automotive brake mechanics.

**PW-4P**

**Brush Research Manufacturing Co Inc.**

4642 E. Floral Dr. • Los Angeles, CA 90022

(323)261-2193 • Fax (323)268-6587

<http://www.brushresearch.com> <http://www.flex-hone.com>

E-Mail [sales@brushresearch.com](mailto:sales@brushresearch.com)