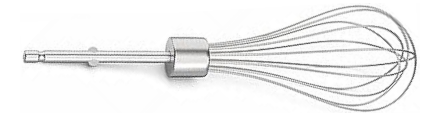
## Polish Media Mixer<sup>™</sup>

## For All Vibratory Brass Polishers Products for Shooting





Regardless of the polishing compound you are using, or if you are adding an initial charge or rejuvenating the media, you <u>must</u> allow it to thoroughly and uniformly blend into the media <u>before</u> adding brass. Adding brass too early can result in stains on the brass and even clumps of wet media stuck inside of the brass. When adding the initial charge of brass polish to a fresh batch of media, you may need to run the polisher for as much as an hour



before brass can be added. When "refreshing" the media, you may need to run for only 3 to 10 minutes.

Regardless, it wastes valuable time waiting for the polishing compound to become thoroughly and uniformly mixed into the media before you can add the brass. This Polish Media Mixer™ tool greatly reduces the waiting time by breaking up the clumps, so they blend in rapidly.

## Instructions

- 1) Turn on vibratory brass polisher but do not add any brass.

  Caution: Using the Polish Media Mixer™ with brass in the bowl can damage the Polish Media Mixer™.
- 2) Add the appropriate amount of brass polishing compound to the media. NOTE: Refer to the User Manual for your vibratory polisher and to the instructions for the polishing compound for both "Initial Charge" and "Rejuvenating" application rates.
- 3) Install the Polish Media Mixer™ in an electric drill.

  NOTE: A modern drill with High/Low speed ranges and a variable speed trigger is recommended.
- 4) Immerse the Polish Media Mixer™ in the media and spin the at a Low to Medium speed while moving it around the brass polisher bowl.
  - NOTE: Do not spin the Polish Media Mixer™ too fast as you do not want to throw media from the bowl.
- 5) Continue until all clumps of polishing compound are broken up and thoroughly mixed onto the media.
- 6) Withdraw the Polish Media Mixer™ from the brass polisher bowl and set aside.
- 7) Add brass to vibratory brass polisher bowl.
- 8) Install cover on vibratory brass polisher.

## NOTES:

This product is intended for use in organic media (e.g., Corn Cob, Walnut Shell, etc.). Using it with stainless steel pins or chips, ceramic or resin/plastic media will damage the Polish Media Mixer™.

**Q**: Can the Polish Media Mixer<sup>™</sup> be used in an electric kitchen Hand Mixer?

A: Yes, it will fit most Hand Mixers (e.g., KitchenAid®, Hamilton Beach®) but the minimum speed of many Hand Mixers isn't slow enough. Whereas variable speed drills have a much wider speed range.

UniqueTek Inc.

Phone: 480-507-0866

web: www.uniquetek.com
e-mail: info@uniquetek.com





- 1 - Rev. 0 10/24