

# Joker MACHINE

## JOKER H/D VERSION CHOKE KNOB INSTRUCTIONS

For technical support contact Joker Machine

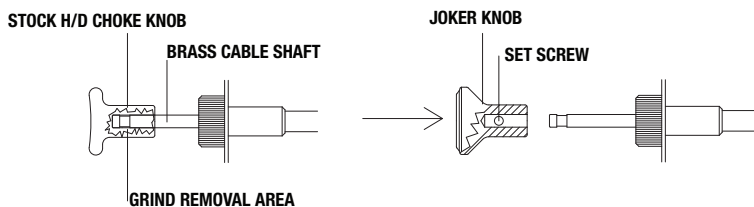
2245 Kiowa Blvd N. Ste. 100, Lake Havasu City, AZ 86403

PHONE: 909-596-9690, FAX: 909-596-9693

sales@jokermachine.com, www.jokermachine.com

### NOTE: USE MEDIUM THREAD LOCKER ON ALL HARDWARE

**DISCLAIMER:** Joker Machine denies any responsibility for any issues that may be caused from failure to use liquid thread locker on all hardware listed below.



### Tools Needed:

- 1/16 hex driver
- Dremel (small grinder)
- Pliers

1. The stock choke knob is molded around a brass cable shaft and must be removed as follows below to avoid any un-due damage to the shaft/cable assembly.
2. Use of dremel tool (small grinder), is recommended for removing the plastic knob from the brass choke cable shaft.
3. Grind in the area shown very carefully paying close attention to the shaft area as not to grind into it.
4. The object here is to weaken the plastic enough to be able to grab onto the knob with pliers and twist sideways when you feel enough material has been removed.
5. Remove any plastic residue from shaft (if any), and install the Joker Machine knob pushing it all the way onto the shaft until it bottoms out in the part.
6. Remove the set screw in the Joker knob and apply BLUE Loctite. Re-install the screw.
7. Align the engraving as to see it in a level position and tighten the set screw onto the shaft