

# **MC CABLE CUTTER & PIGTAILER**

## **Used Machine Notice, January, 2017**

(01/01/17)

We have recently acquired a number of well-used machines. These will be available once they have been refurbished and tested here at McCutter, Inc. As they are used, they may show dirt, scratches, dings, scrapes, etc. consistent with use in a production environment. The price will reflect the age and amount of usage. All machines will carry a 21-day warranty from date of invoice—return shipping costs will be the responsibility of purchaser.

These machines are warranted on function, NOT aesthetic appearance!

### All used machines will include the following:

- Cleaning and smoothing of parts, clearcoat of part of bottom frame
- New parts, nuts, bolts hardware will be installed as necessary to update the machine and/or replace missing/broken parts
- Cleaning/blowing out of saw brushes and holders
- Welding/repair of V-Block slot, upright legs, etc. as necessary
- New crate/box as this is the only way we can ship a machine to avoid damage. Packaging cost is included in price although shipping cost is not
- New Diamond Cut-off Blade, either 7" or 8" depending on saw that is installed
- New Coarse-tooth Notching Blades installed. Good, used, spare blades will be included under the V-block when/if available
- New "prototype" notching blade "guards" will be installed in existing holes as well as Safety Stickers warning of the dangers of the blades. See the Safety Warning sheet for more info...
- Machines will be completely tested and evaluated before shipping and will be ready to work out of the box once the new cut-off blade is installed!

### Used machines will **NOT** include the following:

- Saw/Drill owner's manuals. These documents are available online at [www.mccutter.com/downloads.html](http://www.mccutter.com/downloads.html)
- Cable Channel Hold-down (available separately)
- New spare blades—at least one pair of used blades are included
- Hold-down pad staples
- Saw blade wrench—for Hitachi saw use a 10mm wrench or socket and for the Milwaukee saw use a 9/16 wrench or socket

**Visit Our Website: [www.mccutter.com](http://www.mccutter.com)**