

Instructions to Operate Universal Copper Extractor

Dear valued customer,

Thank you for your purchase of the **Copper Extractor** wire stripping unit! It has been manufactured right here in the USA and we are sure that you will be pleased with your purchase. If at any time during the use of the product you experience performance problems, feel free to contact us at sales@thecopperextractor.com.

Below are a few guidelines to follow while operating your unit:

- Mount unit to a bench or solid work surface through the (4) mounting holes in the base. Clamping is also acceptable.
- Run unit at a maximum of 400 RPM clockwise facing the drive end
- The spring loaded station accommodates wires from 1/8" to 1/4" diameter
- The knurled knob on the spring-loaded station is to raise the cutter to aid in starting larger wires.
 - This can be easily done by starting the wire, stopping the drill, and turning the knob down to within 1/2" turn of contact. This will allow your next piece of the same size wire to start easier.
- Wires that are difficult to keep under the cutter need to be held with a small amount of tension to keep them in contact with the V-guide.
- For your safety, we recommend wearing gloves while using our products.
- Only use this unit on plastic or rubber insulation.
- Only use this unit on copper or aluminum.
- The large cutting station should be adjusted clear down while using the spring loaded side for best performance.
- The larger station will handle wires from 1/4" to 1" diameter
- Proper depth adjustment is just cutting through the insulation. If the wire comes out "nicked", the cutter is too deep.
- Removing the insulation from larger diameter wires can be done easier by cutting the insulation on both sides.
- The two cutting wheel assemblies are identical & interchangeable by disassembling the top of the unit.
- We also have a video demonstration that will help you understand these guidelines. It is available on our website at www.thecopperextractor.com
- If the need should arise, we offer a full line of replacement parts to get you up and running. Submit your parts requests to sales@thecopperextractor.com

Thanks again for your purchase!