

# WIRE PEELER

## Drill Operated Wire Stripper

**Stop missing out on extra cash, strip it down and get top dollar.**

The Wire Peeler is designed to peel off the outside insulation of copper or aluminum wire from 14 AWG to 4/0

**Here's why the Wire Peeler should be your next go-to tool purchase:**

- ✓ A cost effective alternative to an expensive motorized wire stripper
- ✓ Pays for itself over time!
- ✓ Portable and easy to transport from one job site to another



The Wire Peeler is designed to **peel off the outside insulation** of **copper or aluminum wire**

## YOU'LL BE MAKING MONEY IN SECONDS

**#1**

**Mount the Wire Peeler** to a secure surface with the 4 fasteners through the holes in the base.



**#2**

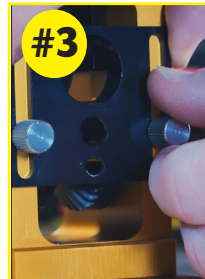
**Tighten your drill** on the chuck on the side and make sure the handle of the drill faces the back.



Set your drill to low speed

**#3**

**Adjust the black 3-hole wire guide** to use the appropriate hole for the size of wire you are wanting to strip.



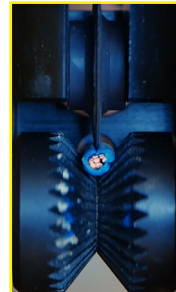
- Strip 10 -14 AWG NM Cable
- Strip from 14 AWG - 4/0

**#4**

**For larger cable (3/0, 4/0),** remove the black wire guide and feed the wire directly into the gears. Lower the blade with the knob at the top to touch the top of the wire. Remove the wire and lower the blade another turn.



**#5**



**Insert the wire and pull the trigger of your drill.**

The wire will be pulled in by the gears. If you have a long piece of wire, we recommend testing it out on a smaller piece to make sure the blade is lowered to the right level.

## Did you know?

You can get **DOUBLE** the price per pound if you strip the jacket off your wires.



**IT'S LITERALLY A MONEY MAKING MACHINE!**

