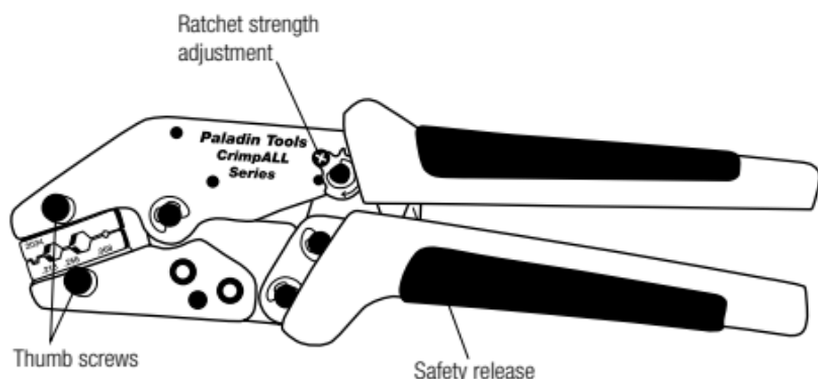


8000/CrimpALL® Series Crimpers



Operating Instructions:

1. Install the required die set in the crimp tool by removing the thumb screws located in the jaws. Install the die set with the text facing outward when crimper is in position shown above.
2. Install the thumb screws & tighten to maximum thumb tightness. **Note: Do not use pliers or tools to tighten the thumb screws—only hand tightening is necessary.**
3. Assemble cable & connector as specified by the connector & cable manufacturers' instructions.
4. Insert connector/cable assembly into the die set & squeeze the handles through a complete ratchet cycle. Crimp is complete.

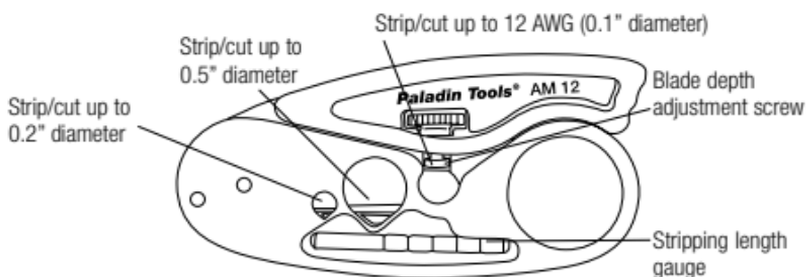
Emergency release:

In the case of an emergency where a crimp cycle is stopped & the tool needs to be reopened, flip the safety release forward in the direction of the jaws to engage the release mechanism.

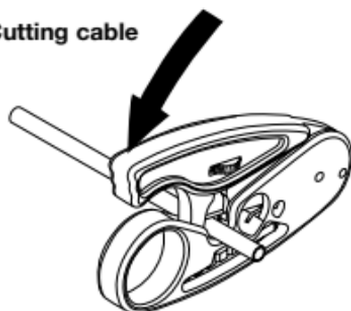
Ratchet strength adjustment:

See page 17 for optimum ratchet gear settings & adjustments.

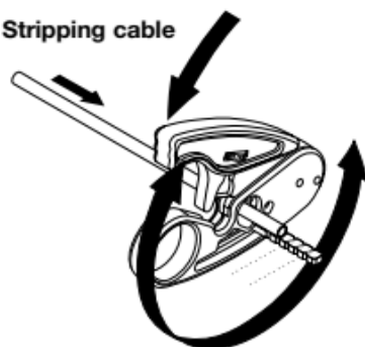
1112 AM 12 Twisted Pair Cable Stripper



Cutting cable



Stripping cable



To cut cable:

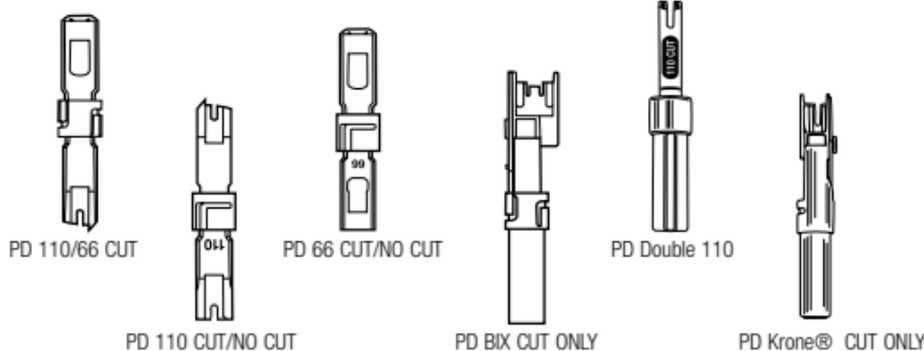
1. Install the wire or cable into the circular hole closest to the finger loop.
2. Grip the tool & squeeze the top handle down until the cable is cut.

To strip wire & cable:

1. Adjust the blade depth screw to the desired cutting depth.
2. Place wire/cable into the smallest hole it can fit into.
3. Put your finger into the finger loop & spin the tool clockwise around the cable 3 to 6 times. Do not squeeze the top handle down when spinning.
4. Open the handle & remove the cable. Pull the stripped insulation off the cable.

Note: The AM 12 is especially useful for 4-pair UTP & STP cables.

3570 Series SurePunch® Punchdown Tools



Installing the blades:

1. Insert blade into the top of the tool.
2. For cutting & punch-down, have the "CUT" side of the blade up. For just a punch-down operation without wire cutting, have the opposite side of the "CUT" blade facing up.
3. Rotate the blade counterclockwise until it snaps (locks) into place.

To cut &/or punch down telephone wire:

1. Attach the telephone wire to the telephone termination panel bifurcated IDC terminals.
2. Locate the punch-down tool blade over the terminal & press down. The wire will be pressed into the IDC slot of the terminals.

Blade storage:

1. To open latch, push forward following the direction of the arrow.
2. To close latch, push cover down & push in opposite direction of arrow. Latch locks in place.