



SPECIFICATIONS	Slyder with #1 Green Square	Slyder with #2 Red Square
Part#:	40801	40802
Product UPC:	625912408012	625912408029
Product Dimensions (L x W x H):	6" x 1.375" x 1.375"	6" x 1.375" x 1.375"
Product Packaged Dimensions (L x W x H):	10.125" x 3.625 in" x 1.375"	10.125" x 3.625 in" x 1.375"
Product Packaged Weight:	76.25g	76.25g
Product Material:	Plastic with metal bit	Plastic with metal bit
Product Type:	Driver Bit and Nut Spinner Multi-Tool	Driver Bit and Nut Spinner Multi-Tool
Country of Origin:	Canada	Canada
Included Bit:	#1 Green square x 6" with notch	#2 Red square x 6" with notch

Product Features

A multi-tool that drives wire nuts and screws. To be used when splicing wires in a junction box. The wire nut driver slides on a 6' Robertson #1 or #2 hex driver to enable the tool to function as a wire nut driver or screwdriver.

- No need to switch tools so you save time splicing
- Save your arm from repetitive strain injury
- Ensures the wires are correctly twisted together when operated properly
- Patent Pending

Instructions

1. Pull the Slider back up the shaft of the driver bit
2. Use driver bit to tighten the ground screw
3. Slide the Slider to the front of the driver bit with slight pressure on the right-hand tab. When it reaches the groove in the driver bit it will lock in place
4. Place the wire nut in the Slider and activate the drill. Be careful not to overtighten

