







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" x1.375"	6" x 1.375" x1.375"
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 Slyder back up the shaft of the driver bit
- 2. Use driver bit to tighten the ground screw
- 3. Slide the Slyder 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 Slyder and activate the drill. Be careful not to overtwist





