

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technical Support and E-Warranty Certificate [www.vevor.com/support](http://www.vevor.com/support)

### **FISH TAPE USER MANUAL**

**MODEL:JLT-1/JLT-2/JLT-3/JLT-4**

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

MODEL:JLT-1



MODEL:JLT-2



MODEL:JLT-3/4



★ Picture is for reference only, please refer to the actual.

### NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

## Product parameter

Model	JLT-1	JLT-2	JLT-3	JLT-4
Fish Tape Material	Plastics	Flat Steel	Glass Fibre	Glass Fibre
Fish Tape Length	125ft	240ft	100ft	200ft
Fish Tape Size	Φ4.5mm	W3.0mm	Φ4.5mm	Φ3.8mm
product size	387*306*45mm	387*306*45mm	387*306*45mm	387*306*45mm
package size	410*325*55mm	410*325*55mm	410*325*55mm	410*325*55mm
N.W	1.2kg	2.6kg	1.4kg	1.6kg
G.W	1.5kg	2.9kg	1.7kg	1.9kg
Guarantee	2 Year	2 Year	2 Year	2 Year

## PRODUCT DESCRIPTION

Fish Tape will make you easy to move or thread cables and Re-Wire through drywall, conduit or insulation. Simply guide the fish tape through the narrow opening, attach wires to the pulling loop and guide the wires to the new location smoothly and efficiently. It is housed in a sturdy carrying Reel case and is made from high-grade carbon steel for performance. An easy reel out allows you to finish the job faster without straining your body.

- Save a lot of money by doing your own wiring. Even if you've never picked up an electrical tool in your life, you can safely rough-in wiring by using the Ram Pro Steel Fish Tape Reel while running cable throughout the room, and making the electrical connections.
- Easy-to-use installer's solution for pulling and installing cable in conduit.
- Reel winds up and stores excess fish tape as the wire is pulled.
- Strong pulling strength. Shatter proof.
- Built-in thumb lock holds the wire in place.
- Finger fitting grips around reel fits the hand comfortably.
- Tape is wound directly into housing, no need to snap retaining tapes.
- Greasy lubrication covers steel to help moving properly.
- Exclusive hand trigger assembly helps wind tape tightly as it automatically wipes off excess lubricant.
- End is tapered in formed Hook so that you can attach a cord or cable and pull it back through the wall.
- Stiff enough for getting up a wall from the floor below.
- Sturdy enough to support such an application.
- No problem pushing it through several curvy parts of the conduits or raceway.
- Glides through tricky bends without sticking or snagging.
- Pull wire through a tight-spaced conduit or raceway with the Ideal Turf-Grip.
- Trigger allows the snake to be forced without stressing the reel and always easy and smooth pull-out and rewind motion.

## METHOD OF APPLICATION

★ Picture is for reference only, please refer to the actual.



Detachable cable connector for easy use.



Pass the noose through the retractor connector.



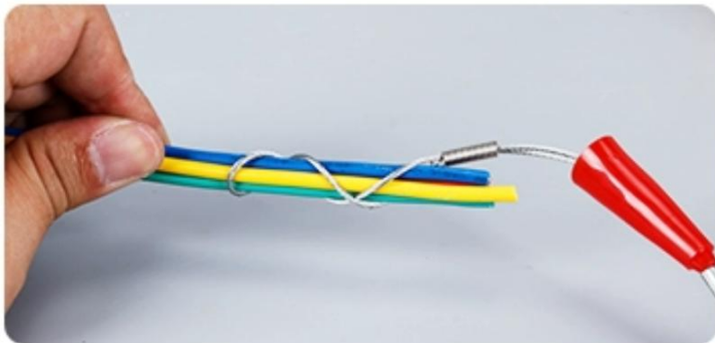
Loop the nozzle into the stringer.



Stretch the thread stringer.



Wrap the nozzle in the shape of the number eight.



Thread the required wire through the middle of the noose.



After the wire is fixed, the connecting head is rotated and tightened, and then the wire can be pulled.

Tips: The above method is for reference only, specifically, please refer to the actual use scenario.

**Made In China**

**VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**