

RDT-18 - Telescoping Pole (18 Feet) - Data Sheet

The RDT-18 is the perfect tool to install or retrieve a cable in drop ceilings or other hard to reach places.

This Telescoping Pole is self-supporting, so it is perfectly suited for spanning ceilings and voids to route or retrieve cable. Simply grab the wire with our hook and expand or contract the pole as needed.

The Jonard Industries RDT-18 Telescoping pole is constructed with a series of tapered tubes which interlock and extend a full 18 feet, collapsed length is only 33 inches. The pole is made from fiberglass with a polyester resin baked enamel coating for greater durability and resistance to splintering. The RDT-18 is considerably more rigid than rod or coil based products, and gives the installer far more control and greater accuracy over longer distances. The RDT-18 telescoping pole comes with two hooks. A conventional C type hook and an S hook to help grab and/or push cables. Plus a special adapter for tight applications.

When not in use, the RDT-18 is compact and lightweight and is easily carried using the shoulder strap. It has an elastic band with slots to hold the hooks provided so they are readily available when you need them. To prevent the pole from opening when not in use, make sure the rubber stopper is securely fitted into the housing of the main body. Weights 2.4 lbs.



Specifications	
Length	18' (Extended), 33" (Collapased)
Weight	2.406 lbs
UPC No	811490016354