millsltd.com

# Jonard RDT-18K Telescopic Pole 

### 5.58 Metres




Short Description

Designed to extend a full 18 feet ( 5.58 meters) while providing more control and accuracy, this telescoping pole is ideal for installing or retrieving cables in drop ceilings or other hard to reach places.

## Features

Tapered interlocking tubes extend up to $18 \mathrm{ft}(5.58 \mathrm{~m})$ and collapse to a mere 33 " ( 0.84 m )

Constructed from a high density fiberglass material with a polyester resin-baked enamel coating for maximum durability and resistance to splintering

Telescoping action is considerably stronger than coil or other rod-based products allowing greater control and accuracy. Simply pull and twist to lock it in place.

Includes: C \& K hooks (to help grab/push cables), adapter (to replace the platform for navigating tight spaces), and small carrying pouch

Extended Length: 18 ft ( 5.58 m )
Collapsed Length: 33" (83.8 cm)
Weight: $2.41 \mathrm{lb}(1.09 \mathrm{~kg})$
UPC No. 811490017580

## Description

Designed to extend a full 18 feet ( 5.58 meters) while providing more control and accuracy, this telescoping pole is ideal for installing or retrieving cables in drop ceilings or other hard to reach places.

## 2

## Features

Tapered interlocking tubes extend up to $18 \mathrm{ft}(5.58 \mathrm{~m})$ and collapse to a mere 33 " ( 0.84 m )
Constructed from a high density fiberglass material with a polyester resin-baked enamel coating for maximum durability and resistance to splintering

Telescoping action is considerably stronger than coil or other rod-based products allowing greater control and accuracy. Simply pull and twist to lock it in place.

Includes: C \& K hooks (to help grab/push cables), adapter (to replace the platform for navigating tight spaces), and small carrying pouch

Extended Length: $18 \mathrm{ft}(5.58 \mathrm{~m})$
Collapsed Length: 33 " ( 83.8 cm )
Weight: $2.41 \mathrm{lb}(1.09 \mathrm{~kg})$
UPC No. 811490017580

