

# Telescoping Disconnect Stick 8 ft (2.4 m) (1.9 m) Maximum Length

By Chance Lineman Tools & Equipment Catalog # C4031023

TELESCOPING TOOL, 8', The Telescoping Tools offer maximum convenience. The universal end fitting on the insulated top section accepts a wide variety of attachments so that the lineman can disconnect switches, replace cutout tubes and reclose, remove pole covers, prune trees and complete many other overhead tasks . . . all with one tool.

### Features

- Tested per OSHA & ASTM F711
- Allow linemen to perform many routine jobs from ground level
- Universal end fitting on insulated top section accepts a wide variety of attachments
- This allows lineman to disconnect switches and replace cutout tubes
- Also allows lineman to remove pole covers, prune trees, plus other overhead tasks
- Sticks retract to approximately 5 ft. for easy truck transport (even in most cab sections)
- Heavy-duty, spring-loaded plastic buttons keep extended tool sections locked in place
- As each section extends and slightly twists, buttons also pop securely into place

## General

Catalog Number	C4031023
Duty	Standard Duty
EU RoHS Indicator	No
Storage Bag Included?	P6434 (Bag not included. Must
	be ordered separately.)
Style	Telescoping Disconnect Tool
UPC	096359018810
Dimensions	

1.25 in

Diameter



#### \*Representative Image

Dimensions	59 in x 4.38 in x 4.38 in
Dimensions Metric	149.9 mm x 11.1 mm x 11.1 mm
Height	4.38 in
Height Metric	11.1 mm
Length	59 in
Length - Retracted	4.75 ft
Length - Retracted Metric	1.4 m
Length Metric	149.9 mm
Lengths - Extended	8 ft
Mounting Bolt Spacing	09635901881
Weight	4.3 lb
WeightMetric	2 kg
Width	4.38 in
WidthMetric	11.1 mm

## **Certifications And Compliance**

Buy America(	ı) Qualified	

TAA Compliant (All status valid till December 2024)

#### Logistics

Carton Quantity

#### **Product Assets**

Catalogs - Insulated Hand Tools Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool Instruction Manual Sales Drawings - Telescopic Hotstick Specifications - C4031023

1

