



Telescope Poles, Handles



The only telescopic lock available made with **NO** standard lock assembly. With two slightly elliptical tubes, it creates its own lock assembly as it turns. *Nothing to fall out or break!*



Threaded Lock #5000 and #9000 Series

Used in #5008, #5012, #5016, #9016, #9018 and #9024 poles.

This industry favorite for over 40 years locks in only one direction and the nylon lock assembly won't freeze up after sitting out all winter.

#5000 Series Telescope Poles

The #5000 series of telescope poles comes in lengths of 8' to 16', 12' to 24' and 16' to 32'.

Made of **drawn** tubing which is the strongest and most durable aluminum tubing made. **Drawn** tubing provides the most strength with the least amount of weight. Tubes are anodized clear for longer life.

Tubes are 1-1/4" outside tube and 1-1/8" inside tube with wall thickness of

.042". Each pole has two 1/4" holes punched on 3" centers.

The nylon lock assembly is pressed on with a ton of pressure and stays on under any application. This lock assembly will hold up after being in the sun and water for many years. If needed the parts can be replaced.

This 5000 series telescope pole has been popular since 1959 with the service and commercial trades.

- #5008 – 8' to 16'
- #5012 – 12' to 24'
- #5016 – 16' to 32'

