# Instructions T-Lock™ Stealth TeleScoping Pole™

## **Description:**

- · multiple segments of tubing,
- each segment with a machined sleeve at the top, and
- steel lugs protruding out from the bottom of each segment inside.

#### To EXTEND Pole:



- 1. Pull out each inner segment all the way.
- 2. Feel for the lugs to come up into the sleeve at the top of the next segment.
- 3. When the lugs slide into the sleeve, the segment will slide up and to the left into a LOCK groove area.
- 4. This LOCK area is like the top of a letter "T".
- 5. The segment is Locked in either end of the top of that "T".

#### To COLLAPSE Pole:

- Slide each smaller segment slightly IN and OUT, feeling for the middle "SWEET SPOT" where the lugs go OUT from the "T" area.
- 2. When located by feel with lugs in SWEET SPOT, rotate the smaller segment to RIGHT and DOWN into the larger segment.
- 3. Push smaller segment all the way DOWN into the larger segment (avoid dropping or slamming the segments).
- 4. Repeat for each segment.

### **CARE and HANDLING:**

- Keep all surfaces of TeleScoping Pole clean and free of dirt, soil, oil, or salt residue.
- Do not DENT sides of pole against edges of deck or other corner objects (Dents impede function).

**CAUTION:** TeleScoping Pole is made of ALUMINUM which is HIGHLY CONDUCTIVE of ELECTRICITY; Not recommended for use in the vicinity of electrical power, power lines or any other potentially electrical environment without proper additional safeguards, precautions and special personnel safety training.

Made in the USA
GeoData Systems Management Inc., Berea, OH 44017-0366 USA
www.GeoDataSys.com