

Trumbull Manufacturing

3850 Hendricks Road, Youngstown, Ohio 44515

Phone: 330.270.7888 | 877.504.1507 |

Toll Free:

330.392.0756

-www.trumbull-mfg.com



US Patent No.'s 8,550,115 / 9,347,583 / 10,066,760

Valve Position Indicators

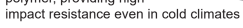
For Buried Service with Telescopic Extension Stems



DRILLING OR INNING REQUIRED

POSITION INDICATOR

- Eliminates broken valve stems caused by over-opening or over-closing
- Field-adjustable for any number of turns within the range of each model
- Constructed of heavy-duty, non-corrosive DuPont™ Delrin® polymer, providing high-





- Third-party tested to over 1 million revolutions
- Provided with stainless steel hardware
- Also available for use above ground in the floor or with Wall Brackets (see pages F-7 to F-10)
- Telescopic stem eliminates the need for precise field measurement of extension stems and provides for ground movement caused by freezing and thawing



- 7. Specify direction of open (open left or open right)
- 2. Model required (available in 57, 275 or 870 turns)

	Model Number	Number of Turns	Open Left	Open Right	
			Item №	Item №	
Ī	57T	0 - 57	367-9394	367-9393	
	275T	0 - 275	367-9396	367-9395	
	870T	0 - 870	367-9400	367-9399	

- 3. Extension Stem required (telescopic)
 - a. Length required (provide "A" dimension on the illustration shown on right side of page F-4)
 - b. Carbon steel or stainless steel
- 4. Debris Shield, item 367-9415 is recommended for buried service





Trumbull Manufacturing

3850 Hendricks Road, Youngstown, Ohio 44515

Phone:

Toll Free: 330.270.7888 | 877.504.1507 330.392.0756

-www.trumbull-mfg.com

Exploded View

of Telescopic Extension Stem for Buried Service



Debris Shield



2" Operating Nut w/set screw





Anti-Friction Disk



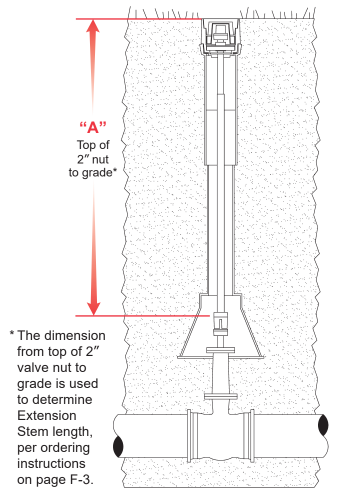


Female Telescoping Stem (Bottom Piece)

Coil Pin* Wrench Nut Coupling*

TELESCOPIC EXTENSION STEM

- * Wrench nut coupling welded to stem at factory.
- ** When bottom coupling is purchased separately, pin is provided.





US Patent No.'s 8,550,115 / 9,347,583 / 10,066,760

Extension Stem Adjustment Ranges and Torque Ratings

for Telescopic Extension Stems

	Range of Dimension "A"		Square Telescopic Extension Stems	
Minimum	Maximum	Length of 1-1/4" Top Part	Length of 1-1/2" Bottom Part	Torque In ft-lb
3 ft.	4-1/2 ft.	30"	30"	300 ft-lb
4-1/2 ft.	6 ft.	30″	48"	300 ft-lb
6 ft.	7-1/2 ft.	30"	66"	300 ft-lb
7-1/2 ft.	9 ft.	30"	84"	300 ft-lb
9 ft.	10-1/2 ft.	30"	102"	300 ft-lb

Other stem ranges available upon request.

Stainless