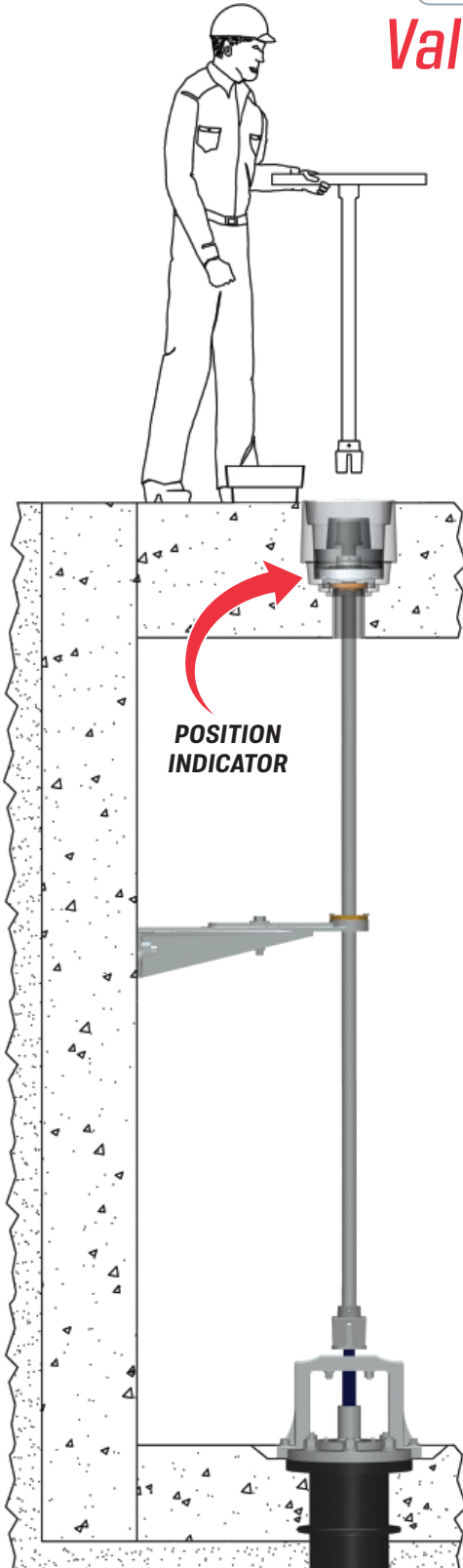
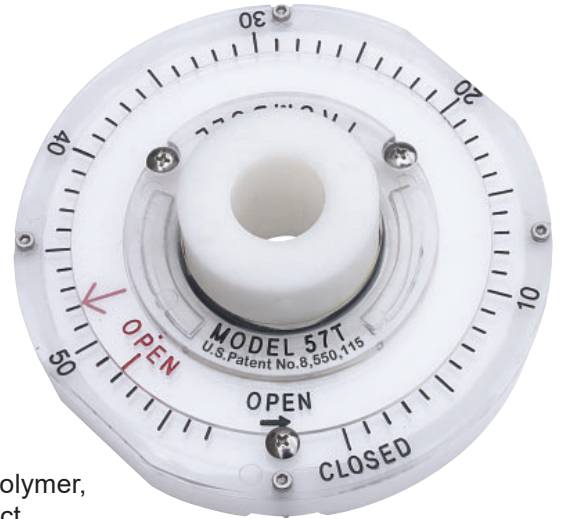


*i* US Patent No.'s 8,550,115 / 9,347,583 / 10,066,760

## Valve Position Indicators

### Installation in Floor

- 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-impact resistance even in cold climates
- Double O-ring seals keep out water and dirt
- Third-party tested to over 1 million revolutions
- Provided with stainless steel hardware
- Also available w/Wall Bracket for mounting to tank walls (pages F-9 to F-10), and in Valve Boxes for buried service (pages F-1 to F-6)



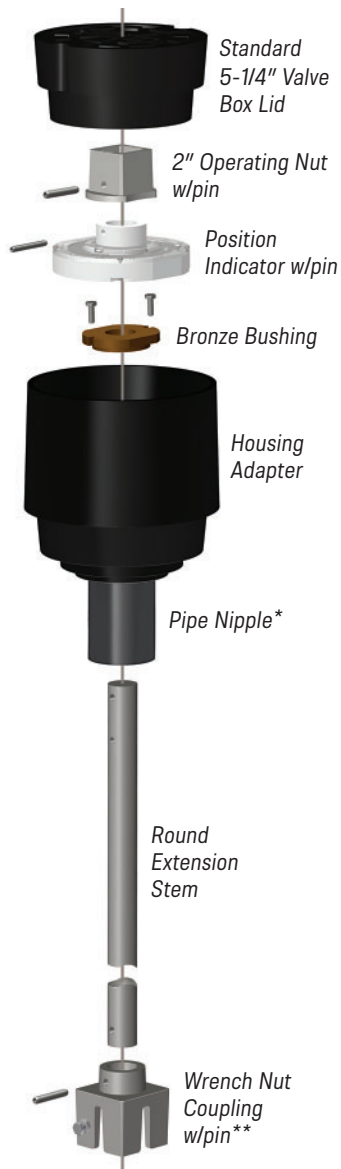
### Ordering Instructions

1. Specify direction of open (open left or open right)
2. Model required (available in 57, 275 or 870 turns, shown below)
3. Extension Stem required
  - a. Length required
  - b. Round (maximum OD of 1.75"), 1-1/4" square, or round x square stem (see reverse for details)
  - c. Carbon steel or stainless steel
4. Housing Adapter - Floor Box style
  - a. Cast iron housing (unsealed), see page F-11
  - b. Carbon steel or stainless steel (sealed), see page G-13

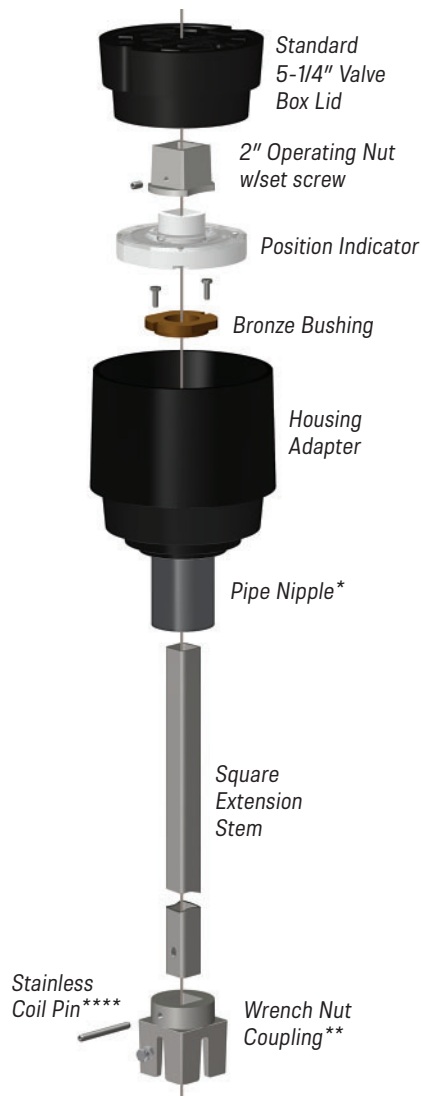
Model Number	Square Ext. Stem		Round Ext. Stem	
	Open Left Item №	Open Right Item №	Open Left Item №	Open Right Item №
57T	367-9394	367-9393	367-9404	367-9403
275T	367-9396	367-9395	367-9406	367-9405
870T	367-9400	367-9399	367-9410	367-9409

### Exploded Views

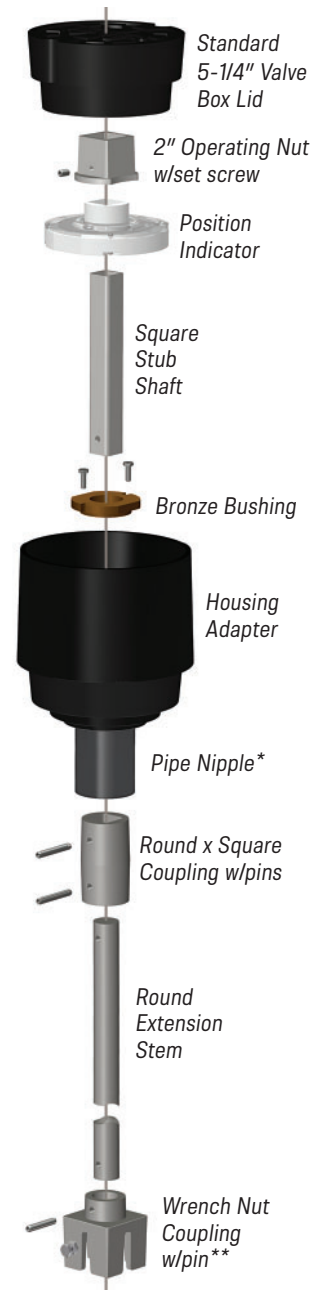
#### Extension Stem Installation in Floor



**ROUND EXTENSION STEM**



**SQUARE EXTENSION STEM\*\*\*\***



**ROUND EXTENSION STEM\*\*\*\*  
with Square Stub Shaft**

\* Use a pipe nipple 5/8" longer than the increase in floor slab thickness required, as the tapped thread is 5/8" deep.

\*\* Wrench nut coupling normally furnished pinned to round stems, and factory welded on square stems.

\*\*\* Using a square Extension Stem, or a round Extension Stem with a square stub shaft saves field drilling and installation of pins inside floor box.

\*\*\*\* When bottom coupling is purchased separately, pin is provided.

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