

## Trumbull Manufacturing

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# Handwheels



### **Tubular Handwheels**

	Item №	Material	Dia.	Bore	Weight
	367-2055	CS	8"	1.010"	3.40 lbs.
	367-2054	CS	12"	1.010"	4.35 lbs.
	367-2056	CS	18"	1.010"	5.45 lbs.
	367-2057	CS	24"	1.010"	5.70 lbs.
	367-2058	CS	30"	1.010"	10.30 lbs.
	391-0941	SS	8"	1.010"	3.40 lbs.
	391-0942	SS	14"	1.010"	4.90 lbs.
	391-0943	SS	18"	1.010"	5.45 lbs.
	391-0944	SS	24"	1.010"	5.70 lbs.

### Cast Handwheels

Item №	Material	O.D.	Description	Weight
367-4961	Cast Iron 14" Bored to fit 1.188" rod or larger		11.60 lbs.	
367-4962	Cast Iron	14"	Socket to fit 2" square AWWA nut	15.15 lbs.
367-2043	316 SS	14"	1" Rod, made of cast 316 SS	11.20 lbs.
367-2044	316 SS	14"	1" Pipe,made of cast 316 SS	11.20 lbs.
367-2046	316 SS	14"	1-1/4" Rod, made of cast 316 SS	11.20 lbs.
367-2047	316 SS	14"	1-1/4" Pipe,made of cast 316 SS	11.20 lbs.

Other sizes and materials of handwheels are available. Contact Trumbull for more information.

## ORDERING INFORMATION

# **Valve Extension Stems**

#### ROUND COMPLETE EXTENSION STEMS

- 7. Quantity
- 2. Overall length See "Stem Length" of drawing on page G-2.
- 3. Order using the following chart:

Material	Pipe or Solid Bar	Туре	Operator	Coating
	Dino	Sch. 40		Black Powder Coat **
Carbon	Pipe	Sch. 80	2″ DI Square Nut, or 14″ CI	
Steel	Solid Bar	Hot Rolled	Handwheel*	
	Solid Bal	Cold Rolled		
	Pipe (Sch. 40)	304	2" SS Square	n/a
Stainless	Pipe (Scri. 40)	316	Nut, or 14"	
Steel	Solid Bar	304	Handwheel,	
	Sulid Dal	316	CI or SS	

4. Any special requirements, such as Handwheels, Valve Box Centering Rings, Universal Joints, Valve Position Indicators or Miter Gears.

### **SQUARE COMPLETE EXTENSION STEMS**

- 7. Quantity required
- 2. Overall length
- 3. Material type
  - a. carbon or stainless steel
  - solid bar or tubing

### 1-1/4" SOUARE ONLY See Page G-3.

- \* Other handwheel diameters available (see above).
- \*\* Primer coatings are also available. Tnemec 37H-77 & N140-1211 normally stocked. Galvanizing and additional coatings available.

#### **EXTENSION STEM COMPONENTS ONLY**

- 7. Specify quantity of top nuts, bottom couplings, handwheels and stem couplings. Top nut and handwheel furnished with stainless coil pin. Bottom coupling furnished with stainless coil pin & two cap screws/jam nuts.
- 2. For ductile iron top nut and bottom coupling select from chart on page G-4, based on type and diameter of extension being used. Stainless steel top nut and bottom coupling are normally furnished to fit 1-1/4" solid rod or 1" Sch 40 pipe. Specify if larger bore sizes are required, up to a maximum of 2".