

TRUMBULL INDUSTRIES, INC.

Phone: 330.799.3333 | 1040 N. Meridian Rd. Toll Free: 800.677.1799 | P.O. Box 1556 Fax: 330.392.0756 | Youngstown, Ohio 44501

-www.trumbull-mfg.com-

Now You Can PREVENT SERIOUS INJURY With Our . . . Secondary Safety Restraint System If a Chainwheel is properly installed, maintained and inspected, it should never separate from the valve and fall to the ground. Although the likelihood of a Chainwheel falling is small, the result could be a serious injury or even a fatality. Safety Cable Kits can be economically added to the Chainwheel installation. One end is attached to the Chainwheel and the other to a permanent part of the valve or an adjacent pipe. Cable, clips and evebolts are made from Type 316 stainless steel for long life in even the most corrosive environments. Safety Restraints Step 1 Order Kit Step 2 Select Eyebolt PROTECT **WORKERS** Eyebolt Trumbull Trumbull from Chainwheel Model Length Item No. Item No. POTENTIAL **INJURY!** 367-1975 TRS-4 ____ 1″ 367-1974 TRS-6 TRCS-6 1″ 367-1974 Stainless Kit is furnished with TRS-8 TRCS-8 3″ 367-1973 Larbon 5 feet of safety cable **TRS-12** TRCS-12 6″ 367-1972 and 4 cable clamps. **TRS-15** TRCS-15 6″ 367-1972 Eyebolts must be Stee Š TRS-22 TRCS-22 13" 367-1970 ordered separately, teel TRS-29B TRCS-29B 16" 367-1969 see chart on right... TRS-29C TRCS-29C 18" 367-1967 **TRA-0.0** 2″ TR-0.0 367-1968 Aluminum TR-1.0 TRA-1.0 2″ 367-1968 TR-1.5 **TRA-1.5** 3″ 367-1973 TR-2.0 TRA-2.0 Ductile Iron 3″ 367-1973 367-1972 TR-2.5 **TRA-2.5** 6″ Eyebolt TR-3.0 9″ 367-1971 TR-3.5 9″ 367-1971 TR-4.0 9″ 367-1971 TR-4.5 13" 367-1970 TR-5.0 18" 367-1967 ____



TRUMBULL INDUSTRIES, INC.

 Phone:
 330.799.3333
 1040 N. Meridian Rd.

 Toll Free:
 800.677.1799
 P.O. Box 1556

 Fax:
 330.392.0756
 Youngstown, Ohio 44501

www.trumbull-mfg.com

Installing the Safety Restraint is as easy as . . .







2

Install safety cable eyebolt and use jam nut to secure in place.



Loop cable through eyebolt leaving about 6" excess.

Install one cable clamp about 1" from end, and the second clamp as close to the eyebolt as possible.

Note-

Eye of eyebolt must be parallel to Chainwheel and u-bolt nuts should face AWAY from the Chainwheel.



Loop other end of cable around a secure object.

Cable can be attached to yoke of valve or an adjacent pipe.

Note-

Tighten all four clamp nuts evenly to 15 ft-lb minimum.