DUCTILE, CARBON, STAINLESS STEEL AND ALUMINUM CHAINWHEELS & ACCESSORIES





3850 Hendricks Road, Youngstown, Ohio 44515

Phone: 330.270.7888 | 877.504.1507 | 330.392.0756

Toll Free:

-www.trumbull-mfg.com

Chainwheel Connecting Links and Chain

Sprocket-Type Chainwheels

Ductile Iron & Aluminum Models

SINGLE LOOP CHAIN

engages with the teeth in the wheel.

Pocket-Type Chainwheels

Carbon Steel & Stainless Steel Models

WELDED LINK MACHINE CHAIN fits in pockets in the wheel.

Smooth chain links provide more comfortable operation.



When ordering chain, indicate the Chainwheel and Chain size numbers, also the number of feet of chain required. Chain is provided in continuous lengths and easily cut in the field to exact length needed.

Closing the loop is simple with "Connecting Links".

TR Series Connecting Links

for sprocket-type Chainwheels Installation instructions on page 10

	Galvanized	Stainless
Chain Size	Item №	Item No.
#2		
1/0	367-1994	367-1997
4/0	367-1995	367-1998
5/0	367-1996	

Single-Loop Chain

	Galvanized	Stainless
Chain Size	Item №	Item No.
#2	172-1650	
1/0	367-1894	367-1897
4/0	367-1895	367-1898
5/0	367-1896	367-1901

TRS Series Connecting Links

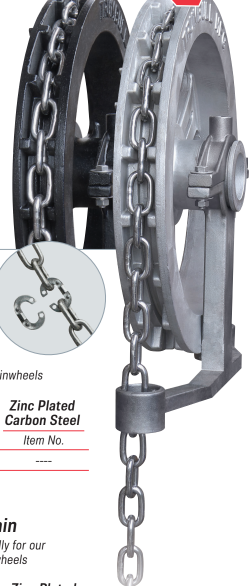
for pocket-type Chainwheels

316L Stainless	Zinc Plated Carbon Steel
Item №	Item No.
367-1816	

Welded Link Machine Chain

calibrated specifically for our pocket-type Chainwheels

316L Stainless	Zinc Plated Carbon Steel
Item №	Item No.
367-1815	367-1818





3850 Hendricks Road, Youngstown, Ohio 44515

Phone: 330.270.7888

Toll Free: 877.504.1507

Fax: 330.392.0756

-www.trumbull-mfg.com

Ductile Iron Chainwheels

Used to Operate Overhead Valves from the Floor

SPROCKET-TYPE using single loop cut chain

Ductile Iron Chainwheels allow operation of valves, actuators, or gear boxes in high, hard-to-reach locations by means of a slight pull on the chain. Universal design allows Chainwheel to be clamped to handwheel, or pinned directly to the stem. Ductile Iron Chainwheels are furnished with zinc-plated steel attachment hardware for clamping to a handwheel. When Chainwheel is to be pinned to the stem, direct mount adapters are available. The adapters require pinning to the stem as illustrated on page 9. Adapter is pre-drilled with pin hole, and supplied with a stainless steel pin for customer mounting to the stem. Drilling of the stem by customer. To prevent serious injury, we recommend the use of our Secondary Safety Restraint System (see pages 12 and 13). All Trumbull Chainwheels are furnished with a threaded boss for the addition of our Safety Restraint System.

When ordering, indicate the Chainwheel and chain size numbers and the number of feet of chain required. Chain is provided in continuous lengths and easily cut in the field to exact length needed. Closing the loop is simple with Connecting Links (shown below), see page 10 for more information.

Connecting Links

Chain	Galva	nized	316 Stainless			
Size	Item №	Weight	Item №	Weight		
1/0	367-1994	0.02 lbs.	367-1997	0.02 lbs.		
4/0	367-1995	0.03 lbs.	367-1998	0.03 lbs.		
5/0	367-1996	0.05 lbs.				

Galvanizad Stainlage

			Boxed	Handwheel OD Range	Chain	Chain	Chain	Length (2X drop)
Item №	Size No.	Diameter	Weight	Chainwheel will Fit	Size	Item №	Item №	plus
367-1873	TR-0.0	4"	2.25 lbs.	2" to 4"	#2	172-1650		1 ft.
367-1874	TR-1.0	6″	5.40 lbs.	4-1/4" to 5-3/4"	1/0			1 ft.
367-1875	TR-1.5	7-1/2"	8.75 lbs.	6" to 7-1/2"	1/0	367-1894	367-1897	1 ft.
367-1876	TR-2.0	9″	13.40 lbs.	7-3/4" to 9"	1/0			1-1/2 ft.
367-1877	TR-2.5	12-1/2"	17.00 lbs.	9-1/4" to 12-1/2"	4/0			1-1/2 ft.
367-1878	TR-3.0	15-1/2"	21.60 lbs.	12-3/4" to 15-1/2"	4/0	367-1895	367-1898	2 ft.
367-1879	TR-3.5	19"	30.85 lbs.	15-3/4" to 19"	4/0			2-1/2 ft.
367-1880	TR-4.0	22"	42.75 lbs.	19-1/4" to 22"	5/0			3 ft.
367-1881	TR-4.5	26"	49.00 lbs.	22-1/2" to 26"	5/0	367-1896	367-1901	3-1/2 ft.
367-1882	TR-5.0	30"	63.40 lbs.	22-1/2" to 36"	5/0			4 ft.



Ductile Iron and Aluminum Chainwheels are sprocket-type, using single loop cut chain. Carbon Steel and Stainless Steel Chainwheels are pocket-type, using smooth welded link machine chain. See page 7 for Chainwheel dimensions.



3850 Hendricks Road, Youngstown, Ohio 44515

Phone:

Toll Free: 330.270.7888 | 877.504.1507 | 330.392.0756

-www.trumbull-mfg.com

Aluminum Chainwheels

Used to Operate Overhead Valves from the Floor

using single loop cut chain

Aluminum Chainwheels allow operation of valves, actuators, or gear boxes in high, hard-to-reach locations by means of a slight pull on the chain. The light weight of aluminum Chainwheels is desirable to minimize the weight on the stems. Universal design allows Chainwheel to be clamped to a handwheel, or pinned directly to the stem.

All Aluminum Chainwheels are A356-T6 alloy and are provided with a protective coating.

Aluminum Chainwheels are furnished with stainless steel attachment hardware for clamping to a handwheel. When Chainwheel is to be pinned to the stem, direct mount adapters are available. The adapters require pinning to the stem as illustrated on page 9. Adapter is pre-drilled with pin hole, and supplied with a stainless steel pin for customer mounting to the stem. Drilling of the stem by customer.

To prevent serious injury, we recommend the use of our Secondary Safety Restraint System (see pages 12 and 13 for more information). All Trumbull Chainwheels are furnished with a threaded boss for the addition of our Safety Restraint System.



| Galvanized | Stainless

Chain

			Boxed	Handwheel OD Range	Chain	Chain	Chain	Length (2X drop)
Item №	Size No.	Diameter	Weight	Chainwheel will Fit	Size	Item №	Item №	plus
367-2020	TRA-0.0	4"	1.05 lbs.	2" to 4"	#2	172-1650		1 ft.
367-2021	TRA-1.0	6"	2.65 lbs.	4-1/4" to 5-3/4"	1/0			1 ft.
367-2022	TRA-1.5	7-1/2"	4.15 lbs.	6" to 7-1/2"	1/0	367-1894	367-1897	1 ft.
367-2023	TRA-2.0	9"	5.30 lbs.	7-3/4" to 9"	1/0			1-1/2 ft.
367-2024	TRA-2.5	12-1/2"	7.90 lbs.	9-1/4" to 12-1/2"	4/0			1-1/2 ft.
367-2025	TRA-3.0	15-1/2"	10.40 lbs.	12-3/4" to 15-1/2"	4/0	367-1895	367-1898	2 ft.
367-2026	TRA-3.5	19"	13.30 lbs.	15-3/4" to 19"	4/0			2-1/2 ft.

When ordering, indicate the Chainwheel and chain size numbers and the number of feet of chain required. Chain is provided in continuous lengths and easily cut in the field to exact length needed. Closing the loop is simple with Connecting Links (shown on right), see page 10 for more info.



Ductile Iron and Aluminum Chainwheels are sprocket-type, using single loop cut chain. See page 7 for Chainwheel dimensions.

Connecting Links

Chain Size		Galva	nized	316 Stainless			
		Item №	Weight	Item №	Weight		
	1/0	367-1994	0.02 lbs.	367-1997	0.02 lbs.		
	4/0	367-1995	0.03 lbs.	367-1998	0.03 lbs.		
	5/0	367-1996	0.05 lbs.				



3850 Hendricks Road, Youngstown, Ohio 44515

Phone: 330.270.7888 | 877.504.1507 | 330.392.0756

Toll Free:

-www.trumbull-mfg.com

316 Stainless Steel Chainwheels

Used to Operate Overhead Valves from the Floor

POCKET-TYPE using welded link machine chain



Stainless Steel Chainwheels allow operation of valves, actuators, or gear boxes in high, hard-to-reach locations by means of a slight pull on the chain. Universal design allows Chainwheel to be clamped to a handwheel, or pinned directly to the stem. Designed for corrosive environments, our Stainless Steel Chainwheels are Type 316 investment steel castings. Ideal in chemical processing, outdoor installations, or salt water environments.

Stainless Chainwheels are furnished with stainless steel attachment hardware for clamping to a handwheel. When Chainwheel is to be pinned to the stem, direct mount adapters are available. The adapters require pinning to the stem as illustrated on page 9. Adapter is pre-drilled with pin hole, and supplied with a

stainless steel pin for customer mounting to the stem. Drilling of the stem by customer.

To prevent serious injury, we recommend the use of our Secondary Safety Restraint System (see pages 12 and 13). Furnished with a threaded boss for the addition of Safety Restraint System.



Trumbull smooth, welded link chain (shown below) is calibrated specifically for use on the full range of Trumbull pocket-type Chainwheels and is required for smooth operation.



Item №	Size No.	Diameter	Boxed Weight	Handwheel Range Chainwheel will Fit**	Bore*** Diameter	Chain Length (2X Drop)
367-1825	TRS-4D*	4-1/8"	4.75 lbs.	1-1/2" I.D. to 4-1/2" O.D.	0.500	Plus 1 ft.
367-1830	TRS-6D*	5-7/8"	8.65 lbs.	2-1/8" I.D. to 6-1/4" O.D.	0.850	Plus 1 ft.
367-1833	TRS-8B	8"	14.40 lbs.	7-1/2" O.D. to 10-1/2" O.D.	1.500	Plus 1-1/2 ft.
367-1845	TRS-12B	11-5/8"	19.80 lbs.	8-1/2" O.D. to 13-1/2" O.D.	1.500	Plus 1-1/2 ft.
367-1850	TRS-15B	15-3/16"	23.90 lbs.	9-1/2" O.D. to 17-1/2" O.D.	1.500	Plus 2 ft.
367-1860	TRS-22B	22-1/4"	34.45 lbs.	13" O.D. to 25" O.D.	1.500	Plus 3 ft.
367-1870	TRS-29B	29-1/4"	48.00 lbs.	17-3/4" O.D. to 32" O.D.	1.500	Plus 4 ft.
367-1871	TRS-29C	29-1/4"	48.00 lbs.	22-1/2" O.D. to 37" O.D.	1.500	Plus 4 ft.

- * D suffix denotes "Disc", used in lieu of standard clamping hardware; see page G-61 for illustration.
- ** The ranges above are for Size "B" attachment stampings, furnished standard with TRS-8 to TRS-29 Chainwheels. Chainwheels can fit handwheel diameters outside these ranges by using optional hardware (see chart page 8). Consult your Trumbull Sales Rep for either shorter or longer attachment set stampings.
- Consult factory if using OS&Y gate valves with stem diameters greater than bore diameters shown.

Trumbull Calibrated Machine Chain

Order length of chain required and connecting link.



Ductile Iron and Aluminum Chainwheels are sprocket-type, using single loop cut chain. Carbon Steel and Stainless Steel Chainwheels are pocket-type, using smooth welded link machine chain. See page 7 for Chainwheel dimensions.



3850 Hendricks Road, Youngstown, Ohio 44515

Phone:

Toll Free: 330.270.7888 | 877.504.1507 | 330.392.0756

www.trumbull-mfg.com

Carbon Steel Chainwheels

Used to Operate Overhead Valves from the Floor

POCKET-TYPE using welded link machine chain

Carbon Steel Chainwheels allow operation of valves, actuators, or gear boxes in high, hard-to-reach locations by means of a slight pull on the chain. Universal design allows Chainwheel to be clamped to a handwheel, or pinned directly to the stem.

Carbon Steel Chainwheels are furnished with stainless steel attachment hardware for clamping to a handwheel. When Chainwheel is to be pinned to the stem, direct mount adapters are available. The adapters require pinning to the stem as illustrated on page 9. Adapter is pre-drilled with pin hole, and supplied with a stainless steel pin for customer mounting to the stem. Drilling of the stem by customer.

To prevent serious injury, we recommend the use of our Secondary Safety Restraint System (see pages 12 and 13). All Trumbull Chainwheels are furnished with a threaded boss for the addition of our Safety Restraint System.



Trumbull smooth, welded link chain (shown below) is calibrated specifically for use on the full range of Trumbull pocket-type Chainwheels and is required for smooth operation.



Finished with e-coating.

Item №	Size No.	Diameter	Boxed Weight	Handwheel Range Boxed Weight Chainwheel will Fit**		Chain Length (2X drop)
367-1829	TRCS-6PD*	5-7/8"	8.50 lbs.	2-1/8" I.D. to 6-1/4" O.D.	0.850	Plus 1 ft.
367-1832	TRCS-8PB	8"	14.35 lbs.	7-1/2" O.D. to 10-1/2" O.D.	1.500	Plus 1-1/2 ft.
367-1844	TRCS-12PB	11-5/8"	18.65 lbs.	8-1/2" O.D. to 13-1/2" O.D.	1.500	Plus 1-1/2 ft.
367-1849	TRCS-15PB	15-3/16"	24.75 lbs.	9-1/2" O.D. to 17-1/2" O.D.	1.500	Plus 2 ft.
367-1859	TRCS-22PB	22-1/4"	34.80 lbs.	13" O.D. to 25" O.D.	1.500	Plus 3 ft.
367-1869	TRCS-29PB	29-1/4"	45.05 lbs.	17-3/4" O.D. to 32" O.D.	1.500	Plus 4 ft.

- * D suffix denotes "Disc", used in lieu of standard clamping hardware; see page G-61 for illustration.
- The ranges above are for Size "B" attachment stampings, furnished standard with TRCS-8 to TRCS-29 Chainwheels. Chainwheels can fit handwheel diameters outside these ranges by using optional hardware (see chart on page 8). Consult your Trumbull Sales Rep for either shorter or longer attachment set stampings.
- Consult factory if using OS&Y gate valves with stem diameters greater than bore diameters shown.

Trumbull Calibrated Machine Chain

Order length of chain required and connecting link.



Description	Item №	Weight
Plated CS Machine Chain	367-1818	0.35 lbs./ft.
316L SS Machine Chain	367-1815	0.35 lbs./ft.
SS Connecting Link	367-1816	0.05 lbs.



Ductile Iron and Aluminum Chainwheels are sprocket-type, using single loop cut chain. Carbon Steel and Stainless Steel Chainwheels are pocket-type, using smooth welded link machine chain. See page 7 for Chainwheel dimensions.



3850 Hendricks Road, Youngstown, Ohio 44515

Phone: Toll Free: Fax: 330.270.7888 877.504.1507 330.392.0756

-www.trumbull-mfg.com

Sprocket-Type Chainwheel Dimensions

DUCTILE IRON	TR-0.0	TR-1.0	TR-1.5	TR-2.0	TR-2.5	TR-3.0	TR-3.5	TR-4.0	TR-4.5	TR-5.0
TRUMBULL ITEM NUMBER	367-1873	367-1874	367-1875	367-1876	367-1877	367-1878	367-1879	367-1880	367-1881	367-1882
BOXED WEIGHT (LBS.)	2.2	5.4	8.8	13.4	17.0	21.6	30.9	42.8	49.0	63.4
ALUMINUM	TRA-0.0	TRA-1.0	TRA-1.5	TRA-2.0	TRA-2.5	TRA-3.0	TRA-3.5			
TRUMBULL ITEM NUMBER	367-2020	367-2021	367-2022	367-2023	367-2024	367-2025	367-2026			
BOXED WEIGHT (LBS.)	1.0	2.7	4.2	5.3	7.9	10.4	13.3			
CHAINWHEEL O.D.	4"	6"	7-1/2"	9″	12-1/2"	15-1/2"	19"	22"	26"	30"
C-WHEEL ASSEMBLY FITS HANDWHEEL O.D. RANGE	2" to 4"	4-1/4" to 5-3/4"	6" to 7-1/2"	7-3/4" to 9"	9-1/4" to 12-1/2"	12-3/4" to 15-1/2"	15-3/4" to 19"	19-1/4" to 22"	22-1/2" to 26"	22-1/2" to 36"
CHAIN SIZE	Size #2		Size 1/0			Size 4/0			Size 5/0	
ATTACHMENT SET SIZE	Disk #0 367-2005	Disk #1 367-2006	" <i>F</i> 367-	-	"B" 367-1811	"C" 367-1812				"D" 367-1813
"D" (OVERALL DEPTH)	1-7/8"	2-3/8"	2-1/2"	2-1/2"	2-9/16"	2-9/16"	2-9/16"	2-5/8"	2-5/8"	3-5/16"
"H" (OVERALL HEIGHT)	5″	6-7/8"	8-3/4"	10-3/4"	12-5/8"	16"	19"	23"	27"	30"
"W" (OVERALL WIDTH)	4-1/4"	5-7/16"	8-1/4"	9-1/2"	11-5/16"	15-7/16"	18-7/16"	22-5/8"	26-1/2"	29-7/8"
STAR ADAPTER SIZE	Sm	nall Medium			Large & X-Large see NOTE below					
MIN/MAX BORE DIA.	3/8" to	o 7/8″	1	1/2" to 1-3/8	"	1/2" to 1-3/8" (Large); 1/2" to 2-1/8" (X-Large)			arge)	

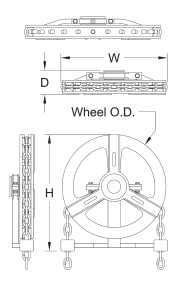
Note: Chainwheel spokes must be drilled for the Star Adapter on the TR-4.0, TR-4.5 and TR-5.0.

Pocket-Type Chainwheel Dimensions

CARBON STEEL		TRCS-6	TRCS-8	TRCS-12	TRCS-15	TRCS-22	TRCS-29
TRUMBULL ITEM NUMBER		367-1829	367-1832	367-1844	367-1849	367-1859	367-1869
BOXED WEIGHT (LBS.)		8.5	14.4	18.7	24.8	34.8	45.0
STAINLESS STEEL	TRS-4	TRS-6	TRS-8	TRS-12	TRS-15	TRS-22	TRS-29
TRUMBULL ITEM NUMBER	367-1825	367-1830	367-1833	367-1845	367-1850	367-1860	367-1870
BOXED WEIGHT (LBS.)	4.8	8.7	14.4	19.8	23.9	34.5	48.0
CHAINWHEEL O.D.	4-1/8"	5-7/8"	8″	11-5/8"	15-3/16"	22-1/4"	29-1/4"
C-WHEEL ASSEMBLY FITS HANDWHEEL O.D. RANGE	1-1/2" to 4-1/2"	2-1/8" to 6-1/4"	7-1/2" to 10-1/2"	8-1/2" to 13-1/2"	9-1/2" to 17-1/2"	13" to 25"	17-3/4" to 32"
ATTACHMENT SET SIZE	Disk #4	Disk #6				provided as s s "A" & "C" (see	
"D" (OVERALL DEPTH)	2-3/8"	2-5/8"	2-3/4"	2-3/4"	2-3/4"	2-3/4"	2-7/8"
"H" (OVERALL HEIGHT)	6-1/4"	7-1/16"	9″	13-1/8"	16-1/4"	22-1/4"	29-1/4"
"W" (OVERALL WIDTH)	4-5/8"	6-3/16"	8-7/16"	12"	15-5/8"	22-5/8"	29-1/2"
STAR ADAPTER SIZE	Sn	nall			Large		
MIN/MAX BORE DIA.	3/8" t	o 7/8″		;	3/4" to 1-3/8	,,,,	

Dimensions

For both sprocket-type above and pocket-type Chainwheels at left.





3850 Hendricks Road, Youngstown, Ohio 44515

Phone: 330.270.7888 | 877.504.1507 | 330.392.0756

Toll Free:

Fax:

-www.trumbull-mfg.com

CLAMPING HARDWARE

Mounting of Chainwheels

Attachment sets and discs used to mount Chainwheels to handwheel



Each Trumbull Chainwheel is furnished standard with Clamp-On Attachment Hardware. The smaller sizes furnished with Clamping Discs, and larger sizes with Attachment Sets, as outlined below.

Sprocket-Type Chainwheels

- SIZES TR/A-0.0 AND TR/A-1.0 use Clamping Disc hardware.
- SIZES TR/A-1.5 TO TR/A-2.5 use two sets of Clamp Bases & Arms, plus one Band.
- SIZES TR/A-3.0 TO TR/A-5.0 use three sets of Clamp Bases & Arms and do not use a Band.

Pocket-Type Chainwheels

- SIZES TRS/CS-4 & TRS/CS-6 use Clamping Disc hardware.
- SIZES TRS/CS-8 TO TRS/CS-29 are furnished standard with size "B" Attachment Sets. Pocket Chainwheels can fit handwheel diameters outside these ranges by using optional Hardware Sets "A" and "C" as shown on chart below.

Pocket Handwheel O.D. Ranges

	"A" Attacl	nment Set	"B" Attac	hment Set	"C" Attachment Set		
<u>Size</u>	Min. O.D.	Max. O.D.	Min. O.D.	Max. O.D.	Min. O.D.	Max. O.D.	
TRS/CS-8	6"	8"	7-1/2"	10-1/2"	12-1/2"	15-1/2"	
TRS/CS-12	7"	11"	8-1/2"	13-1/2"	13-1/4"	18-1/2"	
TRS/CS-15	8"	15"	9-1/2"	17-1/2"	14-1/8"	23"	
TRS/CS-22	11"	22-1/2"	13"	25"	17-1/2"	30"	
TRS/CS-29	16"	29"	17-3/4"	32"	22-1/2"	37"	



3850 Hendricks Road, Youngstown, Ohio 44515

Phone: Toll Free: 330.270.7888 | 877.504.1507

330.392.0756

-www.trumbull-mfg.com

"STAR ADAPTERS"

Star Adapters are available for direct mounting of Chainwheels to valve, gear box, or actuator stem.

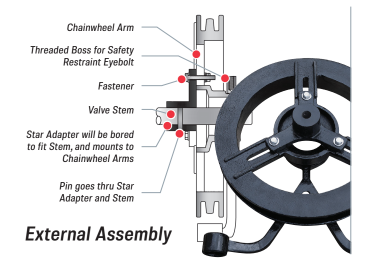
These adapters require pinning to the stem. Pilot holes are pre-drilled in the adapter for ease of installation on-site; the drilling of the stem is by customer. Star Adapters will be furnished with fasteners necessary to attach to Chainwheel, in lieu of clamping hardware normally furnished with Chainwheel.

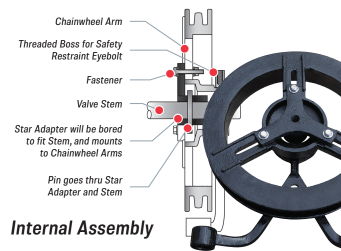


Direct Mounting of Chainwheels for both Sprocket-Type and Pocket-Type Chainwheels

DUCTILE IRON STAR ADAPTERS

STAINLESS STEEL STAR **ADAPTERS**





Ductile Iron "Star Adapters" for Sprocket-Type Chainwheels

CHAINWHEEL	<u>Size</u> 0.0	<u>Size</u> 1.0	<u>Size</u> 1.5	<u>Size</u> 2.0	<u>Size</u> 2.5	<u>Size</u> 3.0	<u>Size</u> 3.5	<u>Size</u> 4.0	<u>Size</u> 4.5	<u>Size</u> 5.0
DI STAR ADAPTER	S	S	M	M	M	L & XL	L & XL	L & XL	L & XL	L & XL
TRUMBULL ITEM NO.	167-3070		167-3072			167-3074 (L) & 167-3076 (XL)				
BORE SIZE, STANDARD	3/	8"	1/2"			1/2"				
HUB O.D.	1-1	/8"	1-5/8"			L – 1-5/8" / XL – 2-3/8"				
OPTIONAL BORE, MAX.	7/	8"	1-3/8"			L – 1-3/8" / XL – 2-1/8"				
HUB HEIGHT	3/	4"	1-3/16"			1-1/2"				

Stainless Steel "Star Adapters"

> **FOR POCKET-TYPE CHAINWHEELS**

CHAINWHEEL	Size 4	Size 6	Size 8	<u>Size</u> 12	<u>Size</u> 15	<u>Size</u> 22	<u>Size</u> 29	
SS STAR ADAPTER	S	S	L	L	L	L	L	
TRUMBULL ITEM NO.	167-	3060	167-3062					
BORE SIZE, STANDARD	3/	8"	3/4"					
HUB O.D.	1-1/	16"	1-9/16"					
OPTIONAL BORE, MAX.	7/	8"	1-3/8"					
HUB HEIGHT	1/3	2"	1-1/2"					

RUMBULL

Trumbull Manufacturing

3850 Hendricks Road, Youngstown, Ohio 44515

Phone: **Toll Free:** 330.270.7888 | 877.504.1507 | 330.392.0756

Fax:

-www.trumbull-mfg.com

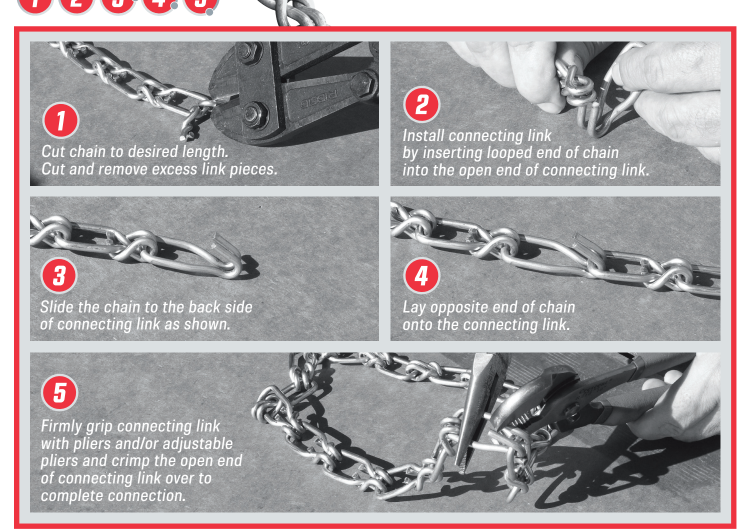
TR-Series Connecting Links Used to Connect Chain for Use with Sprocket Chainwheels

TR Series Connecting Links are used to connect single loop chain for use with Trumbull ductile iron and aluminum Sprocket-Type Chainwheels. Pre-formed Connecting Links eliminate the need to cut and bend chain to form a loop.

Available in three sizes; 1/0, 4/0 and 5/0.

INSTALLATION IS EASY, JUST FOLLOW THESE FIVE STEPS..

Chain	Galva	nized	316 Stainless Steel		
Size	Item №	Weight	Item №	Weight	
1/0	367-1994	0.02 lbs.	367-1997	0.02 lbs.	
4/0	367-1995	0.03 lbs.	367-1998	0.03 lbs.	
5/0	367-1996	0.05 lbs.			





3850 Hendricks Road, Youngstown, Ohio 44515

Phone: Toll Free: 330.270.7888 | 877.504.1507 | 330.392.0756

-www.trumbull-mfg.com

"Chain-Up" Device

Eliminates a Potential Safety Hazard Presented by Overhead Chains

Chainwheels are installed to provide access to overhead valves and they frequently result in chain hanging into the pathway of workers, creating a kind of obstacle course or even a safety hazard.

Our "Chain-Up" Device stores chain overhead and safely above the pathway. Simply hook the clevis pin into a chain link at the desired overhead height and insert the chain into the device. Pull on the handle to release the chain for operation. After use, the chain is placed back into the "Chain-Up" and hooked at the desired height. Molded in Safety Orange color from high-strength thermoplastic polymer.





THE CHAIN ABOVE PATHWAY.



3850 Hendricks Road, Youngstown, Ohio 44515

Phone:

Toll Free: 330.270.7888 | 877.504.1507 | 330.392.0756

-www.trumbull-mfg.com





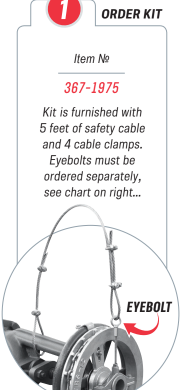
Safety Device System used with Trumbull Chainwheels



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.

Secondary Safety Restraints, also called "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 eyebolts are made from Type 316 stainless steel for long life in even the most corrosive environments.



	Chainw	hee	l Model	Eyebolt Length	Item №
	TRS-4			1″	367-1974
ø	TRS-6		TRCS-6	1″	367-1974
A	TRS-8	S	TRCS-8	3"	367-1973
SIAINLESS STEEL	TRS-12	CARBON STEEL	TRCS-12	6"	367-1972
č	TRS-15	3	TRCS-15	6"	367-1972
Ě	TRS-22	띪	TRCS-22	13"	367-1970
F	TRS-29B	臣	TRCS-29B	16"	367-1969
	TRS-29C		TRCS-29C	18"	367-1967
	TR-0.0		TRA-0.0	2"	367-1968
	TR-1.0		TRA-1.0	2"	367-1968
L	TR-1.5	ALUMINUM	TRA-1.5	3"	367-1973
DOCTILE IRON	TR-2.0		TRA-2.0	3"	367-1973
Ì	TR-2.5	Ş	TRA-2.5	6"	367-1972
F	TR-3.0		TRA-3.0	9"	367-1971
ĝ	TR-3.5		TRA-3.5	9"	367-1971
	TR-4.0			9"	367-1971
	TR-4.5			13"	367-1970
	TR-5.0			18"	367-1967





3850 Hendricks Road, Youngstown, Ohio 44515

Phone: **Toll Free:** 330.270.7888 | 877.504.1507 | 330.392.0756

Fax:

-www.trumbull-mfg.com

INSTRUCTIONS

Installation of Safety Restraints

As easy as... 1 2 3 4













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.

> 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.

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



3850 Hendricks Road, Youngstown, Ohio 44515

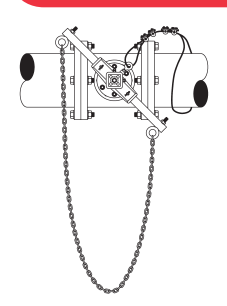
Phone: 330.270.7888 | 877.504.1507 |

Toll Free:

330.392.0756

-www.trumbull-mfg.com

RELATED PRODUCTS



PLATED EYEBOLTS.

Chain Lever

Used for Manual Operation of Quarter-Turn Valves Installed Overhead

Trumbull Chain Levers save the unnecessary expense of adding a gear and chainwheel to valves that don't require a gear to operate.

Handles are 1" sch 40 pipe. Stocked with an overall length of 24"; longer lengths made to order. Our Chain Levers are designed to fit on a 2" square nut whose flat sides are parallel to the flow line, when the valve is either fully open or closed (see illustration on left). To our knowledge, our Chain Lever will properly operate all plug valves, other than Milliken.

HEAVY DUTY DUCTILE IRON HEAD CASTING stronger, yet lighter than

HARDWARE AND grey iron **CONNECTOR LINKS** furnished standard

used for installation of our secondary safety restraint system which should be attached to an adjacent pipe or valve component (see pages 12 and 13)

TAPPED FOR STANDARD EYEBOLT

The Chain Lever should be bolted or pinned to the valve stem, then fastened to the 2" nut with cap

screw and jam nut

PLATED CLEVIS PIN AND COTTER KEY

join handle to head

OPENING IN CASTING allows for secure

fastening to valve stem

Chain Lever

Includes handles and hardware.

Item № Overall Length Weight 24" 367-9988 8.50 lbs.

Chain Lever Accessories

For machine chain, order specific length required.

Description	Item №	Weight
Machine Chain, straight link, size 2/0	172-1219	0.32 lbs./ft.
Secondary Safety Restraint Kit, less eyebolt	367-1975	1.25 lbs.
Eyebolt, for Secondary Safety Restraint Kit	367-1974	0.25 lbs.



3850 Hendricks Road, Youngstown, Ohio 44515

Phone: Toll Free: 330.270.7888 | 877.504.1507 | 330.392.0756

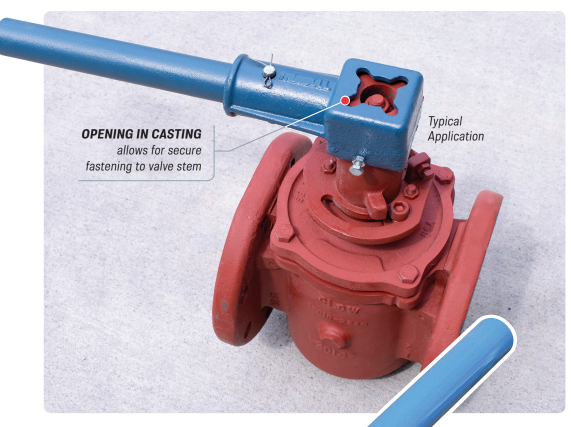
Fax:

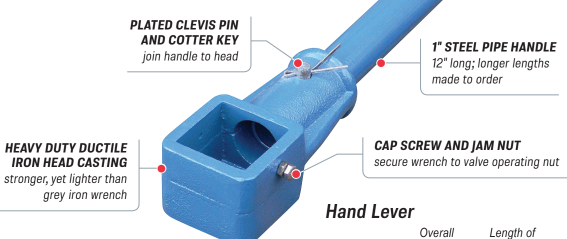
-www.trumbull-mfg.com

RELATED PRODUCTS

Hand Lever

For Use with Quarter-Turn, Above Ground Valves





Item №

367-9986

Length

14-3/4"

1" Pipe

12"

Weight

5.00 lbs.

For Additional Trumbull Products

Log on to trumbull-mfg.com for more info!





Trumbull Manufacturing

3850 Hendricks Road, Youngstown, Ohio 44515

Phone: | Toll Free: | Fax: 330.270.7888 | 877.504.1507 | 330.392.0756 | www.trumbull-mfg.com