

DATE: 1/19/2017

INVITATION TO BID
THIS IS NOT AN ORDER

Page: 4

BID NO.: 50-00118737

JEFFERSON PARISH

PURCHASING DEPARTMENT
P.O. BOX 9
GRETN, LA. 70054-0009
504-364-2678

VENDOR: 27118 BLANK BID COPY VENDOR

BUYER: MOVALLE

As per LSA-RS 47:301 et seq., all governmental bodies are excluded from payment of sales taxes to any Louisiana taxing body. Quotations shall be based on F.O.B. Agency warehouse or jobsite, anywhere within the Parish as designated by the Purchasing Department.

JEFFERSON PARISH reserves the right to cancel all or any part of an order if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel at any time and for any reason by issuing a THIRTY (30) day written notice to the contractor.

JEFFERSON PARISH is expecting all products to be new and all work is to be done in a workman-like manner, according to standard practices. Any deviations or alterations from the specifications must be indicated and backup documentation supplied with your quotation.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

7-9 DAYS

INDICATE STARTING TIME (IN DAYS) FOR CONSTRUCTION WORK

INDICATE COMPLETION TIME (IN DAYS) FOR CONSTRUCTION WORK

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: _____

NUMBER: _____

NUMBER: _____

NUMBER: _____

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

*** ALL BIDDERS MUST COMPLETE SECTION BELOW ***	
FIRM NAME: <u>Cmsco</u>	
SIGNATURE: (Must be signed here)	TITLE: <u>SALES</u>
PRINT OR TYPE NAME: <u>JEFF DEVILIER</u>	
ADDRESS: <u>1840 LTA RD</u>	
CITY, STATE: <u>MOBILE LA</u>	ZIP: <u>70001</u>
TELEPHONE: <u>() 835 7319</u>	FAX: <u>() 832 0820</u>
EMAIL ADDRESS: <u>Jeff@Cmscoinc.com</u>	

TOTAL PRICE OF ALL BID ITEMS: \$ 6986.00

DATE: 1/19/2017

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00118737

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			A ONE-TIME PURCHASE OF PLUMBING HAND TOOLS, CURB STOP AND VALVE KEYS FOR THE JEFFERSON PARISH PUBLIC WORKS WAREHOUSE		
1	2.00	EA	0010 - SHUT OFF TOOL, FOR 3/8 IN TO 2 IN, POLYETHELENE TUBING WHEELER # 75 STK # 585210	253 ⁰⁰	506 ⁰⁰
2	30.00	EA	0020 - TOOL, SHUT OFF, FOR 3/4 IN TO 1 IN, POLYETHELENE TUBING (WATER SERVICE), REED # PESO-1 STK # 585220	46 ⁰⁰	1380 ⁰⁰
3	8.00	EA	0030 - KEY, CURB STOP, 2 FT, T SHAPED MADE OF C1018 STEEL, FOR 3/4 IN AND 1 IN WATER METERS STK # 58790	24 ⁰⁰	192 ⁰⁰
4	12.00	EA	0040 - KEY, VALVE, 6 FT LONG, T HANDLE TO FIT 2 IN SQUARE NUT, ALLOWS MUD AND DEBRIS TO EXIT THROUGH HOLES ON TOP OF SOCKET, POLLARD # P-545 STK # 58800	59 ⁰⁰	708 ⁰⁰
5	15.00	EA	0050 - CONE (TOOL ONLY), TUBING PULLER GRICE INDUSTRIES STK # 59115C	280 ⁰⁰	4200 ⁰⁰

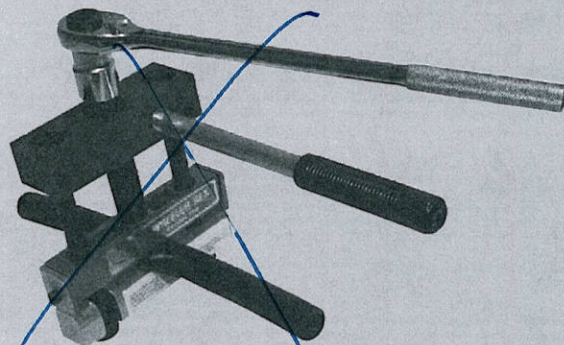
WHEELER-REX PROFESSIONAL TOOLS

PLASTIC PIPE SHUT-OFF TOOLS

"A TOOLBOX MUST FOR EVERYONE WHO SERVICES PLASTIC WATER AND GAS LINES"



Model 75 for 3/8" to 2" pipes



Model 77 for 3/8" to 2" pipes

PLASTIC WATER LINE

for 1/2" - 2" (12-50mm) Polyethylene or Polybutylene water pipe lines

Features:

- Swing-out construction for fast set-up
- Easily used in confined spaces
- Lightweight and compact
- Corrosion resistant finish

PLASTIC GAS LINE

for 1/2" - 2" (12-50mm) Polyethylene or Polybutylene gas pipe lines

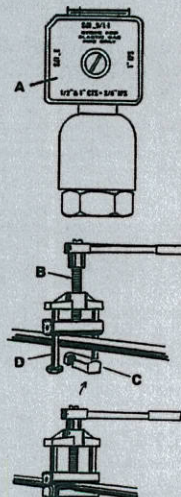
Features:

- Adjustable cams for a variety of gas line sizes
- Swing-out construction for fast set-up
- Easily used in confined spaces
- Lightweight and compact
- Corrosion resistant finish

OPERATING INSTRUCTIONS FOR MODEL 77

- ① Each end of the upper die is fitted with a closure stop cam (A). Rotate the cams to the size/type line to be shut-off. The cams restrict closure travel so as to limit compression cold flow. DO NOT USE THIS SHUT-OFF TOOL ON METAL PIPE OR TUBING.
- ② Back off the compressor screw (B) to release the lower die (C) and engage the tool over the pipe as illustrated. Swing the lower die back over the guide rod (D) and seat it on the guide rod nuts.
- ③ Center the pipe between the guide rods and turn the compressor screw using the ratchet provided until flow has been shut-off. Wait 30 to 60 sec. and then tighten the compressor screw again. The unique flat compression faces result in positive shut-off with minimum cold flow.

Contact Wheeler-Rex for additional cautionary instructions before using these tools.



Wheeler Manufacturing, Division of Rex International U.S.A., Inc.
P.O. Box 688, 3744 Jefferson Road, Ashtabula, Ohio 44005

Phone: 440-998-2788 Fax: 440-992-2925 Toll-Free: 1-800-321-7950 www.wheelerrex.com



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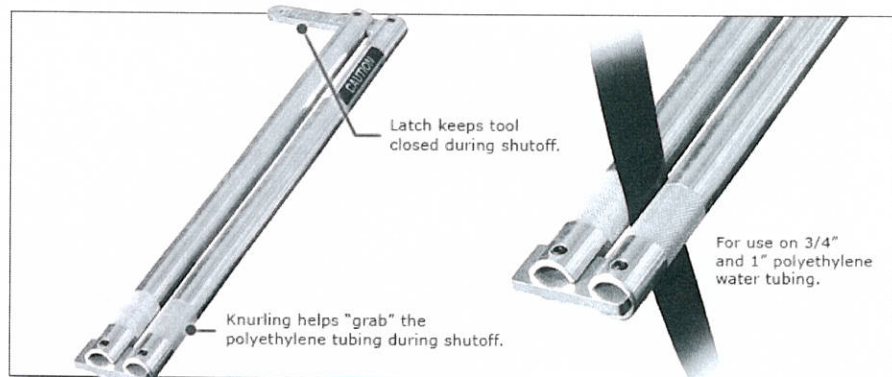
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Shutoff Tool - For Polyethylene Water Tubing



Downloads

[Catalog Page](#)**IMPORTANT PRODUCT INFO**

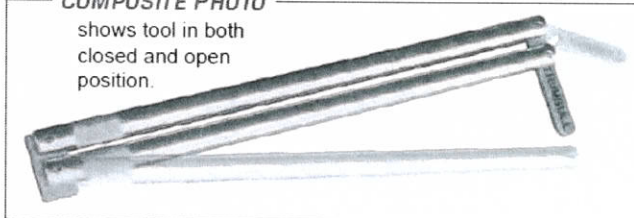
The Shutoff Tool IS NOT
intended for use on gas tubing!

The TRUMBULL SHUTOFF TOOL can be used on polyethylene water service tubing for making emergency shutoffs where curb stops or other valves are not readily accessible. Hinge on one end allows tool to open for use on 3/4" and 1" polyethylene. Latch on opposite ends keeps tool closed during repair. Zinc chromate plated.

Trumbull Item No.	Overall Length	Weight
368-9040	17-7/8"	2.90 lbs.

COMPOSITE PHOTO

shows tool in both
closed and open
position.





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Adjustable Hydrant Wrench
Adjustable Storz Hydrant Wrench
Diameter Tapes
Valve & Curb Keys & Shutoff Rods
Lighted Valve & Curb Keys
Valve & Curb Key Kit
Pentagon Hand Keys
Soil Probe Rods
KnuckleSAVER Flaring Tools
Meter Wrench
Distance Measuring Wheel
Shutoff Tool
Valve & Curb Box Cleaners

Curb & Valve Box Products**Joint Restraint Products****Products For Corrosive Soils****Polymer Meter/Manhole Lids, Meter****Cplgs/Flanges****Valve Position Indicators****Valves & Valve Accessories****Hydrant Parts & Accessories****Valve & Curb Keys & Shutoff Rods****Downloads****Catalog Pages**

ANNOUNCEMENT: See our new LIGHTED Valve and Curb Keys!
[Click here for more info!](#)

T-Handle Main Valve Keys

Stocked in lengths 2' through 12'. Available in other lengths on special order. 1" Schedule 40 steel pipe shafts. Cast steel socket fits 2" square operating nut. Click [HERE](#) for our new Lighted Main Valve Keys!

MUD SLOTS
Prevent packing of
dirt inside socket.

**Trumbull**

Item No.	Length	Weight
367-5016	2 ft.	9.15 lbs.
367-5017	3 ft.	10.70 lbs.
367-5018	4 ft.	12.10 lbs.
367-5019	5 ft.	13.35 lbs.
367-5020	6 ft.	15.30 lbs.
367-5021	7 ft.	17.10 lbs.
367-5023	8 ft.	18.80 lbs.
367-5026	10 ft.	20.00 lbs.
367-5028	12 ft.	22.00 lbs.

Curb Box Rods**Buffalo Type Curb Box Rods**

Stocked in 30" and 36" lengths. Other lengths available on special order. Made of 1/2" square carbon steel with ductile iron end casting. Furnished with brass cotter pin.

**Trumbull**

Item No.	Length	Weight
367-4230	30"	3.00 lbs.
367-4232	36"	3.50 lbs.

Erie/Minneapolis Type Curb Box Rods

Furnished with brass cotter pin. Other lengths available on special order.

**Trumbull**

Item No.	Length	Weight
367-4084	24"	3.10 lbs.
367-4085	30"	3.20 lbs.
367-4087	36"	3.70 lbs.
367-4090	42"	4.20 lbs.
367-4092	48"	4.70 lbs.

**#1302 Curb Stop Wrenches**



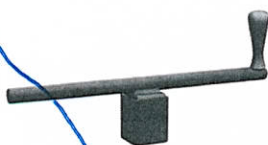
Designed to shut off 3/4" through 2" curb stops. Fits directly on tee head of curb stops. Stocked lengths are shown below; other lengths available on special order. Made of 5/8" round carbon steel with ductile iron end casting. Click [HERE](#) for our new Lighted Curb Keys!

#7026-9390 2 FT. X

Trumbull

Item No.	Length	Weight
367-4293	3 ft.	4.00 lbs.
367-4294	4 ft.	6.00 lbs.
367-5025	6 ft.	8.00 lbs.
367-4296	8 ft.	10.00 lbs.

Gate Valve Speed Wrench



Ideal for operating valves with 2" AWWA nut, either in the trench or in the yard. Allows use of both hands for extra leverage. Revolving handle allows quick opening and closing.

Trumbull

Item No.	Length	Weight
367-9981	18"	6.20 lbs.

#1306 & #1322 Curb Box Keys

For ERIE & MINNEAPOLIS Type Boxes

Made of 5/8" carbon steel.

#1306 Style

#1322 Style

Socket end of #1306 key fits the plug in a curb box lid with a pentagon nut.

The fork end of both keys fits in a curb box lid with 2 holes.

The pick end is used to clear ice and dirt from the box lid.

SLOTTED END
For use on Erie & Minneapolis style rods. Will fit inside a curb box with a 1" pipe upper section.



#1306 Item No.	#1322 Item No.	Length	Weight
367-4277	spec/ord	2 ft.	5.00 lbs.
367-4278	367-5278	3 ft.	7.00 lbs.
367-4280	367-5280	4 ft.	9.00 lbs.
367-4276	spec/ord	5 ft.	11.00 lbs.
367-4275	spec/ord	6 ft.	13.00 lbs.
367-4274	spec/ord	7 ft.	15.00 lbs.

#1305 & #1321 Combination Curb Keys

For BUFFALO Type Boxes

Made of 5/8" round carbon steel with ductile iron combination casting. Click [HERE](#) for our new Lighted Combination Curb Keys!

#1305 Style

#1321 Style



The casting on the bottom of the keys is a multi-purpose tool. It can be used on a pentagon nut as well as a 1/2" square rod, and will fit directly on the t-head of a curb or meter stop through 2".

When used on pentagon bolt of meter box covers, automatically attaches to lift and hold the lid.

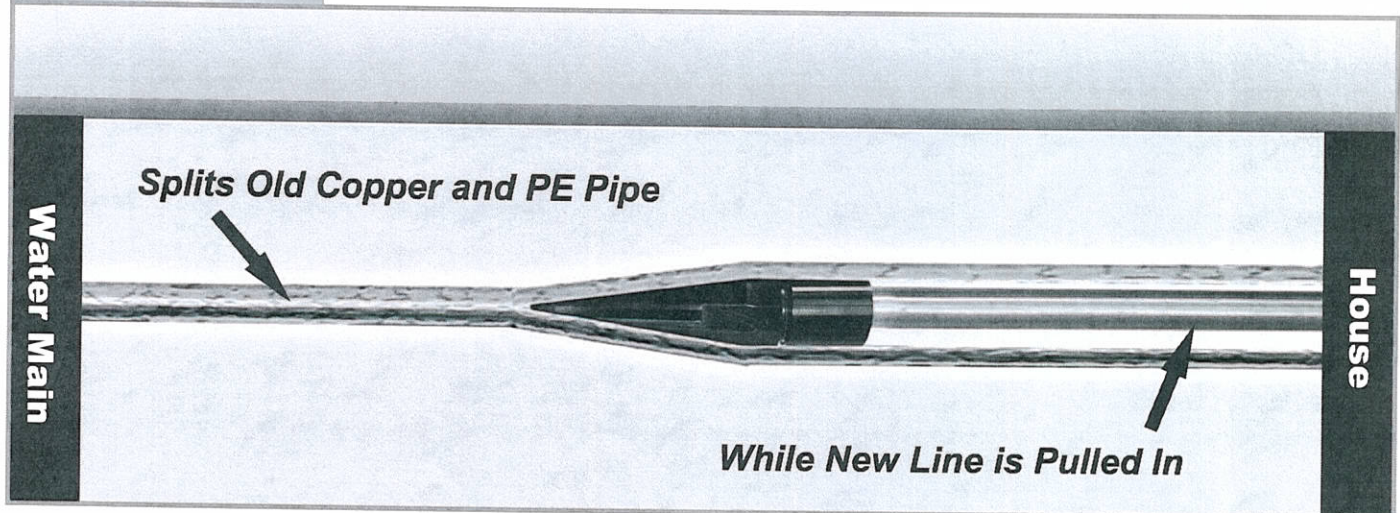


Trenchless Service Line Replacement Tool

- Designed to replace water and gas service lines at a fraction of the cost of conventional methods.
- **NEW!** Single cutting edge works effectively to split copper and PE lines by reducing resistance, allowing more force to be applied to the cutting edge.
- Minimizes property damage and street disturbance.
- Can be used with a backhoe, winch or truck.
- Pulls out lead and galvanized lines.
- New streamline connectors for replacement copper and PE lines.



How it Works



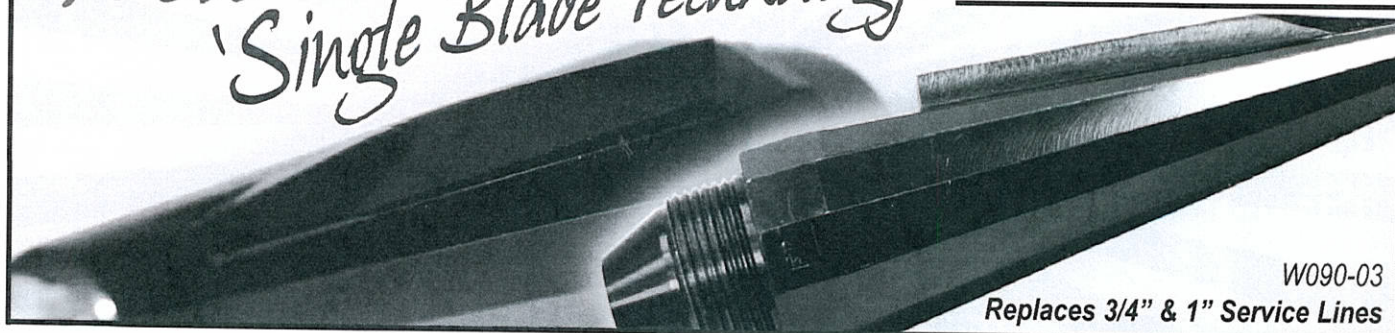
The Wedge service line replacement tool is ideal for replacing 3/4" and 1" water services quickly and easily. Operation of the Wedge is simple - just feed the aircraft cable through the existing service and then pull the Wedge through the ground using a backhoe, truck or winch. No special equipment is required! The new service can be easily attached to the back of the Wedge so the old line can be split or pulled out and the new line pulled in, all in one operation!

The Wedge will split existing copper and PE lines and will pull out lead or galvanized lines. This tool is a must for any utility contractor or plumber who is looking for an efficient and low cost alternative to costly excavation.

The Wedge SE

Footage
TOOLS INC.

*New
'Single Blade' Technology!*

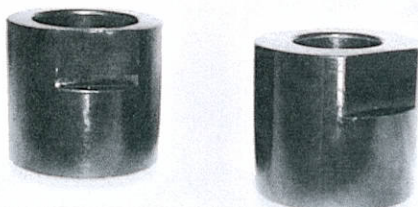


W090-03

Replaces 3/4" & 1" Service Lines

Accessories

Streamline Copper Pipe Connectors



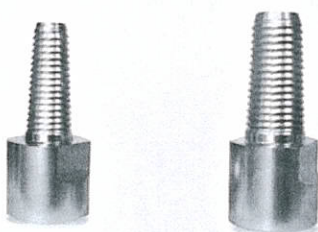
3/4"	W090-14
1"	W090-15

Aircraft Cable



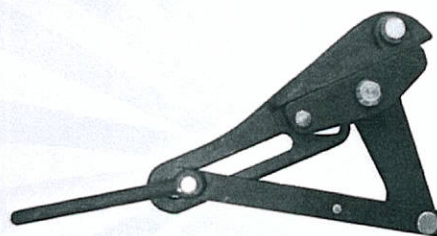
50'	W090-50
75'	W090-75
100'	W090-100
Custom cable sizes available upon request	

PE Pipe Pullers



3/4"	W095-08
1"	W095-09

Pulling Grip



K1684-5

Flaring Tool for 3/4" & 1" Copper



W090-04

For sales and service, contact your local Footage Tools Distributor

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"The Wedge" Operating Instructions

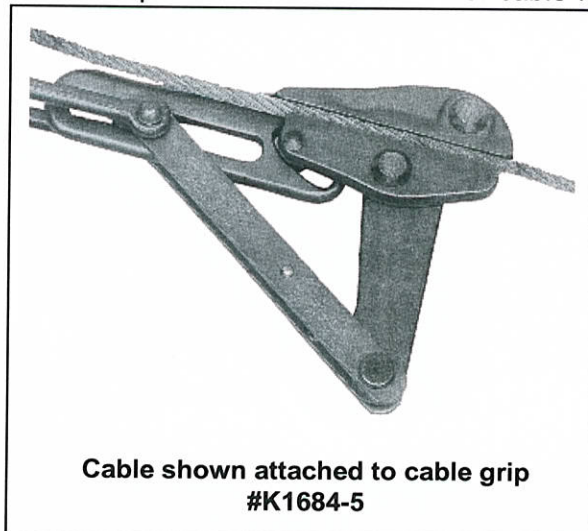
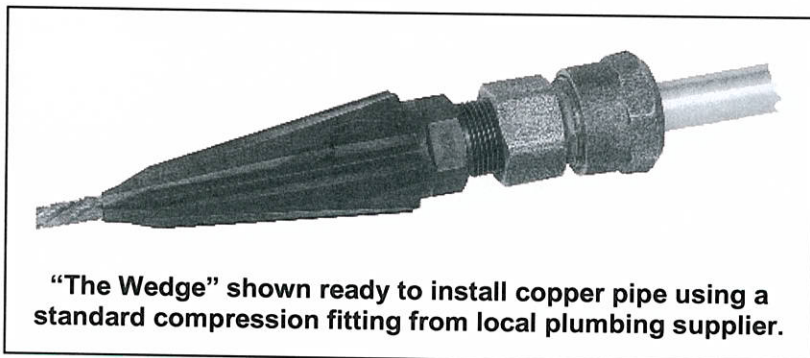
USING THE "THE WEDGE" SERVICE LINE REPLACEMENT TOOL

REQUIRED TOOLS AND EQUIPMENT

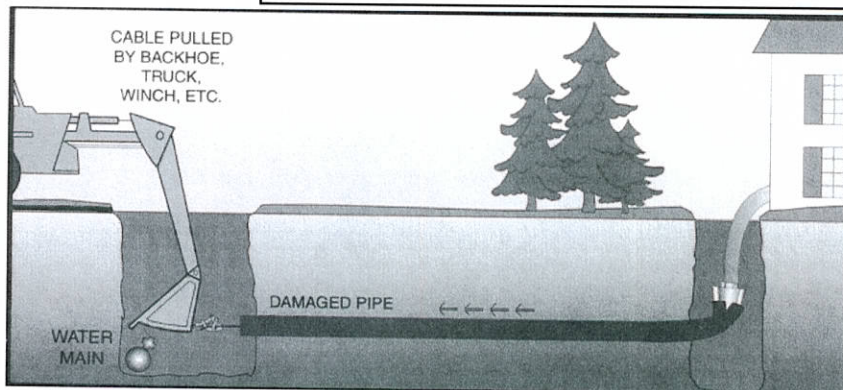
1. "The Wedge" Service Line Replacement Tool.
2. 3/8" Cable with ferrule on one end, fused to a point on the other, at least 10 feet longer than pipe to be replaced.
3. Connector/Adapter, with 1" NPT Female on one end, to suit replacement pipe to be installed.
4. Cable grip or clamp.

SERVICE REPLACEMENT PROCEDURE

1. Expose pipe to be replaced at both ends and disconnect.
2. Insert the fused end of the cable into the threaded end of the "The Wedge" and out through the pointed end. Pull the entire length of cable through "The Wedge" until the ferrule on the cable seats inside "The Wedge".
3. Continue to thread the cable (fused end first) through the pipe to be replaced until at least 24" of cable is exposed at the other end.



4. Connect the replacement pipe to "The Wedge" using an appropriate connector or adapter with 1" NPT female on one end.
5. Pull the cable by the fused end until taut and attach cable grip or clamp.
6. Attach the cable grip or clamp to a backhoe, truck or winch and pull the tool through the pipe to be replaced while simultaneously installing the replacement pipe. The old pipe may either split or be pulled out, depending on pipe material and condition. If the pipe is pulling out intact, use a tubing cutter to separate it into sections to allow the cable grip to be repositioned after each haul.



WARNING: STAY CLEAR OF AREA BEHIND AND AROUND PULLING END OF OPERATION



SAFETY PRECAUTIONS

- Wear all required personal protective equipment.
- Do not modify "The Wedge" without the written consent of Footage Tools.