BOROUGH OF BUENA

Borough of Buena Municipal Utilities Authority



P.C. Box 698 616 Central Ave Minotola, New Jersey 08341

BBMUA WATER CONNECTION POLICY AND PROCEDURE

All taps shall be installed by a NJ Licensed Plumber or a NJ Public Works Registered Utility Contractor and scheduled with the BBMUA between the hours of 7am to 4pm Monday through Friday with temperatures 55 degrees Fahrenheit or greater. The installer shall obtain and submit to the BBMUA: an approved road opening permit Borough, County or State as applicable, insurance certificate and utility mark out confirmation prior to any excavation. The installer shall also be responsible for all site safety. At the time of installation the tap to the curb stop must be inspected by a BBMUA employee (DO NOT COVER UNLESS INSPECTED). The BBMUA employee will verify that the installation is correct. At this point the local plumbing inspector can inspect the service from the curb stop into the structure. All material used must be approved by the BBMUA (approved material list and specifications attached).

PHONE:(856)697-1784 FAX:(856)697-1434 BBMUA IS AN EQUAL OPPORTUNITY EMPLOYER

MATERIAL LIST & SPECIFICATIONS

Minimum 1" K Copper Tubing (not brand specific) is required from the tapping sleeve to the curb stop. A 60' roll is available for 1" long side services and 40' for 2" services. A minimum depth of 42 inches to a maximum depth of 48 inches is required. Backfill all exposed plumbing by hand and compact accordingly.

Smith- Blair 372 All Stainless Steel Two Lug Full Wrap Service Saddles are required and to be tightened to a minimum of 50 FT. LBS. of torque and a maximum of 70 FT. LBS. of torque when installed on the PVC Water Main.

6" x 1" cc (372-00069009-000) 6" x

6" x 2" cc (372-00069015-000)

8" x 1" cc (372-00090509-000)

8" x 2" cc (372-00090515-000)

10" x 1" cc (372-00111009-000)

10" x 2" cc (372-00111015-000)

Mueller Corporation Stop

1" compression x cc (H-15008N)

2" compression x cc (H-15008N)

Mueller Curb Stop

1" female iron pipe x compression (H-15172N)

2" female iron pipe x compression (H-15172N)

Curb stop must be located in the road's right of way.

Mueller Curb Box (Arch Style with Erie Lid) and Stationary Rod for 1" Services

4' Curb Box (H-10314), 27" Rod (82863)

Curb box must be located in the road's right of way.

Valvco Buffalo Curb Box with Enlarged Base for 2" Services

4' (93D with enlarged base)

Curb box must be located in the road's right of way.

Mueller Compression Union for 2" Long Side Service

2" compression x compression union (H-15403N)

Borough of Buena M.U.A. 856-697-0450 (Plant)

Caterina Supply, Inc. 856-728-0171 (Parts)

Kennedy Culvert 856-627-7000 (Parts)

Water Works Supply Company 609-567-6330 (Parts)



Service Saddle

Double Bolt, Stainless Steel, for PVC

372

Description: Stainless Steel service saddle with double bolt specifically disigned for PVC pipe, but can be used on other pipe types.

Application: Uniform sealing to provide uniform pipe support, without crushing action.

Key Features:

- · Provides maximum support and reinforcement
- Standard width is 7½"
- All 304 Stainless Steel construction for great corrosion resistance
- Outlet gasket is bonded into the band to provide optimum sealing efficienc
- · Can be manufactured to odd size pipe O.D.s, not restricted to catalog sizes
- A wide variety of outlet sizes and thread types are available to meet demand up to 2"
- Keeper bar helps pull clamp around the pipe and helps close the clamp during installation
- One saddle covers both iron pipe size and Ductile Iron O.D. pipe within the same nominal size
- Outlet Gasket has a hydro-mechanical lip to improve sealing as the pipeline pressure increases



Materials Specifications (subject to change)

BAND: Type 304 Stainless Steel

SIDE BARS & FINGERS: Type 304 Stainless Steel

KEEPER BAR: Type 304 Stainless Steel

STUD BOLTS: Type 304 Stainless Steel with Epoxy Finish on threads NUTS: Type 304 Stainless Steel Fluorocarbon Finish on threads

WASHERS: Type 304 Stainless Steel

GASKET: Nitrile (Buna N) NSF 61, compounded to resist oil, acids, alkalies, most (aliphatic) hydrocarbon

fluids, water and other chemical Temperature Range: -20°F to 180°F

Working Pressure: Up to 150 PSI, depending on size and application

Pipe Applications: Steel, Ductile Iron, Cast Iron, Asbestos Cement, and PVC. For other types of pipe, please contact Smith-Blair engineering.

Taps: ½", ¾" and 1" NPT taps and CC taps; 1¼" and 1½" CC and NPT Taps; 2" CC and NPT taps

Sizes (in inches): 4, 6, 8, 10, 12, 14, 16



Service Saddle

Double Bolt, Stainless Steel, for PVC

1/2", 3/4" and 1" NPT and CC Taps

NOM.	0.0.			CATALOG NUMBER					
SIZE IN.	RANGE INCHES	1/2" CC/15 MM	3/4" NPT/20 MM	3/4" CC/20 MM	1" NPT/25 MM	1" CC/25 MM	WT.		
4	4.50-4.80	372-00048004-000	372-00048006-000	372-00048007-000	372-00048008-000	372-00048009-000	6		
6	6.63-6.90	372-00069004-000	372-00069008-000	372-00069007-000	372-00069008-000	372-00069009-000	6		
8	8.63-9.05	372-00090504-000	372-00090506-000	372-00090507-000	372-00090508-000	372-00090509-D O 0	7		
10	10.75-11.10	372-00111004-000	372-00111006-000	372-00111007-000	372-00111008-000	372-00111009-0-00	8		
12	12.75-13.20	372-00132004-000	372-00132006-000	372-00132007-000	372-00132008-000	372-00132009-000	9		
14	15.20-15.30	372-00153004-000	372-00153006-000	372-00153007-000	372-00153008-000	372-00153009-0 0 0	10		
16	17.32-17.46	372-00174004-000	372-00174006-000	372-00174007-000	372-00174008-000	372-00174009-000	11		

11/4" and 11/2" CC and NPT Taps

NOM.	0.0.	CATALOG NUMBER						
SIZE IN.	RANGE INCHES	1 1/4" NPT/32 MM	1 1/4" CC/32 MM	1 1/2" NPT/40 MM	1 1/2" CC/40 MM	FA.LBS.		
4	4.50-4.80	372-00048010-000	372-00048011-000	372-00048012-000	372-00048013-000	6		
6	6.63-6.90	372-00069010-000	372-00069011-000	372-00069012-000	372-00069013-000	6		
8	8.63-9.05	372-00090510-000	372-00090511-000	372-00090512-000	372-00090513-000	7		
10	10.75-11.10	372-00111010-000	372-00111011-000	372-00111012-000	372-00111013-000	8		
12	12.75-13.20	372-00132010-000	372-00132011-000	372-00132012-000	372-00132013-000	9		
14	15.20-15.30	372-00153010-000	372-00153011-000	372-00153012-000	372-00153013-000	11		
16	17.32-17.46	371-00174010-000	372-00174011-000	372-00174012-000	372-00174013-000	12		

2" CC and NPT Taps

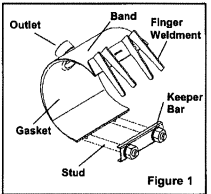
NOM.	O.D.	CATALOG	NUMBER	WT.
SIZE IN.	RANGE INCHES	2" NPT/50 MM	2" CC/50 MM	EA. LBS.
4	4.50-4.80	372-00048014-000	372-00048015-000	6
6	6.63-6.90	372-00069014-000	372-00069015-000	6
8	8.63-9.05	372-00090514-000	372-00090515-000	7
10	10.75-11.10	372-00111014-000	372-00111015-000	8
12	12.75-13.20	372-00132014-000	372-00132015-000	9
14	15.20-15.30	372-00153014-000	372-00153015-000	11
16	17.32-17.46	372-00174014-000	372-00174015-000	12

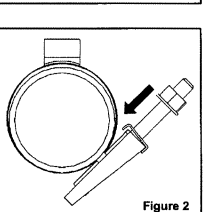
Maximum Working Pressure up to 150 PSI.

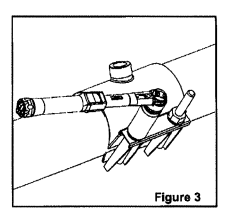
Water TI-024



Installation Instructions 371 & 372 All Stainless Steel Service Saddle







STEP 1

Inspect the shipment received to ensure no damage has occurred during transit and that no hardware is missing. Ensure the received saddle is the proper type, tap size, and correct pipe size range for the installation prior to beginning.

STEP 2

Clean pipe surface thoroughly, particularly in area where gasket will seat. Be sure to remove any scale, dirt, or debris that could affect the gasket seal.

STEP 3

Loosen nuts so that they are flush with the top of stud(s). Disengage keeper bar from finger weldment and open the saddle enough to install on pipe (See Figure 1)

STEP 4

Lubricate pipe and face of gasket with suitable lubricant. Antifreeze should be added in freezing weather.

STEP 5

Place saddle around pipe with outlet in the desired position. Mesh the lug fingers and studs together by pulling the keeper bar upward and snap the lip over the finger weldment base. Care should be taken to mount saddle as close to final tap position as possible. (See Figure 2)

STEP 6

Tighten nuts progressively and uniformly to recommended torque value below DO NOT OVER TORQUE. Over torquing will not increase sealing ability and may cause failure in the pipe or saddle

NUT SIZE	TORQUE VALUE*
5/8"	50-70 FT. LBS.

Use of a calibrated torque wrench is recommended!

*The torque requirements above are only intended to provide an effective seal between the saddle gasket and the pipe. The saddle assembly is not designed to provide structural rigidity for connections equipment, or any alternate use of the saddle assembly.

STEP 7

Make connection to the saddle boss. Suitable pipe thread sealant is recommended. Care should be taken not to cross thread or twist/rock the saddle body while making the connection. Pressure testing for leaks prior to making the tap is recommended.

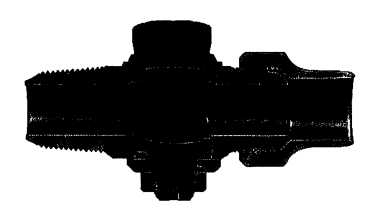
See other side for <u>POLYETHYLENE</u> pipe installation instructions.

Shaded area indicates change Rev. 4-14

Mueller Co. has been manufacturing ground key corporation stops since 1870 and many features of the modern day stops were developed by Mueller Co.

These features include a brass alloy, and inlet thread and outlet connections that were eventually adopted as American Water Works Association Standards.

Mueller® Ground Key Design Corporation Valves

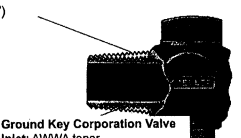


- Integral Outlet available with a wide variety of outlet end connections including the Mueller 110® Compression Connection, Mueller Grip Compression Connection, Mueller Pack Joint Connection, Mueller INSTA-TITE® Connection, copper flare, inside iron pipe, outside iron pipe, increasing iron pipe, Mueller Coupling Thread and other popular connections.
- Inlet Threads are either AWWA taper thread (Mueller "CC") or AWWA iron pipe thread.
- Manufactured and Tested to ANSI/AWWA C800 Standard.

- ☐ Straight Through Design allows maximum flow with minimum pressure loss.
- ☐ Key and Body are precision machined to assure sealing surfaces match.
- 100psig maximum working pressure for 1/2," 3/4" and 1" sizes. 80 PSIG - maximum working pressure for 1-1/4", 1-1/2" and 2"
- "D" Shaped Washer turns with key to prevent loosening of key nut.
- Key Nut is designed so overtightening will strip stem threads instead of breaking stem.

Corporation valve inlet threads

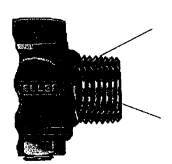
AWWA taper (Mueller"CC") thread.



Inlet: AWWA taper (Mueller "CC") thread

Outlet: Mueller® 110® Conductive Compression Connection for CTS O.D.* tubing

Mueller Screw plug thread



- Increasing I.P. thread is one size larger than inlet.
- Screw plug thread is same nominal size as inlet.

H-15008N

3/4">1" 1-1/2" E/0"



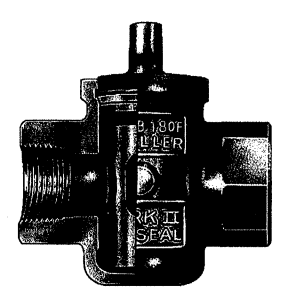
MUELLER® MARK II ORISEAL® CURB VALVES

Rev. 4-14 Shaded area Indicates changes

The Mueller® MARK II ORISEAL® Curb Valve has a sturdy one-piece, closed-bottom body that differs from other designs by reducing the number of potential leakage points. The closed bottom design minimizes exposed moving parts. The large tee head and plug are integrally cast as one strong piece to resist twisting and breaking. In addition, the Oring sealed design allows the plug to turn easily in the body, with a minimum of torque. The top and port O-rings are fully supported in machined grooves to provide positive sealing. All of these features combine in the Mueller MARK II ORISEAL Curb Valve to provide reliable performance and long-term reliability.

All service brass will comply with AWWA C-800. Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.

Mueller MARK II ORISEAL Curb Valve



- Top Sealing O-Ring seals top of valve. Free Turning Plug - eliminates metal-to-metal seating for easy turning. Engineered Entry Angle - provides smooth transition to flow passage with minimum flow loss. Port Sealing O-Ring - assures positive shut-off and easy turning. High Strength Integral Checks - assure positive quarter turn operation and are equal in strength to the tee head. ☐ Large Tee Head - is an integral part of the plug. The tee head also indicates if the valve is opened or
- Closed Bottom minimizes exposed moving parts.
- Low Friction Thrust Washer reduces friction between plug and snap ring for easy turning.

- Manufactured & Tested to ANSI/AWWA C800 standard.
- Protective Top has diameter larger than body and tee head to prevent a curb box from interfering with the tee head operation.
- 175 PSIG maximum working pressure.
- ☐ Elongated Roundway provides straight through flow passage with low pressure loss.
- Heavy Brass Components constructed of brass for strength and durability.
- End Connections include copper flare, Mueller 110[®] Compression Connection, Mueller INSTA-TITE® Connection, Mueller Pack Joint and F.I.P. thread.



H-15172N

Mueller MARK II ORISEAL

Curb Valve

Inlet: Mueller 110

Conductive Compression Connection for CTS O.D. tubing

Outlet: F.I.P. thread

Quarter turn check

CURB BOXES - EXTENSION TYPE WITH ARCH PATTERN BASE



7.27

Shaded area indicates: change Rev. 9-09



Extension type curb box with arch pattern base-for 1/2" through 2" curb valves

The arched base rests on top of the valve and extends down around the valve head to help exclude dirt and debris. The box is cast iron and is furnished with a cast iron lid and brass pentagon plug (the H-10314 is furnished with a one piece lid that requires a spanner wrench to remove - wrench ordered separately). The upper part of the box is spring loaded and telescopes into the base to allow for grade adjustment within the range given in the dimension charts. Stationery rods, shut-off rods, and pentagon keys are optional and are ordered separately.

Box Selection

	Вох				
Curb valve and size	1	Catalog number	Inside diameter		

Mark IF		
0141	H-10306	1-1/4"
3/4"	H-10308	1-1/2"
1"	H-10306	1-1/4"
	H-10308	1-1/2"
	H-10310	2"
1-1/4"	H-10314**	1"
	H-10334**	1"
1-1/2"	H-10310	2"

**The H-10314 and H-10334 boxes are the same except the H-10314 is furnished with a one piece lid, the H10334 has a combination lid and pentagon plug.



CURB BOXES - EXTENSION TYPE WITH ARCH PATTERN BASE

Rev. 10-16 Shaded area indicates changes

Dimensions and Optional Stationary Rod

H-10306 and H-10308 curb boxes

Outh box	Box	leagth andod	Box ten	igth fully refed	Vvcight		Optional stationary rod	
number	H ^s .	mi	æ,	nm	ltos	1-9	Part number	Longth (III.)
	24	610	18,00	457.0	12.0	5,4	84774	12-3/4
	30	762	18.00	457.0	14.0	6.4	84346	15
	36	914	24.00	610.0	15.0	6.8	84275	21
	42	1067	30.00	762.0	16.0	7.3	84233	27
	48	1219	36.00	914.0	17.0	7.7	84245	33
H-10306	54	1372	42.00	1087.0	18.0	8.2	B4247	39
1-1/4"	60	1524	46.00	1219.0	19.0	8.6	84154	45
upper section	66	1876	54.00	1372,0	20,0	9.1	84261	51
	72	1829	60.00	1524.0	22.0	10.0	84341	57
	78	1981	66.00	1676.0	23.0	10.4	84297	63
	84	2134	72.00	1829.0	24.0	10.9	84152	69
	90	2286	78.00	1981.0	25.0	11.3	88703	75
	96	2438	84.00	2143.0	26.0	11.8	84274	81
	24	610	20.44	519.2	13.0	5.9	-	14
	30	762	20.44	519.2	15.0	6.8	84742	16
	36	914	24.00	610,0	16.0	7.3	84256	18
	42	1067	30.00	762.0	17.0	7.7	84326	24
	48	1219	36.00	914.0	18.0	8.2	84305	30
H-10308	54	1372	42.00	1067.0	20.0	9.1	84338	36
1-1/2"	60	1524	46.00	1219.0	21.0	9.5	84353	42
upper section	66	1678	54.00	1372.0	22.0	10.0	88702	48
000.00	72	1829	60.00	1524.0	23.0	10.4	84255	54
	78	1981	66.00	1676.0	25.0	11.3	83299	60
	84	2134	72.00	1829.0	26.0	11.8	80643	66
Parameter	90	2286	78.00	1981.0	27.0	12,2	84832	72
	98	2438	84.00	2143.0	28.0	12.7	88139	78

H-10306 and H-10308 curb boxes

H-10306 a	na m	10300 0	ui D OOXE	3				
Curb box catalog	Box length extended		Box length fully retracted		Weight		O paonal stationary rod	
rampe.		min		U.S.	fbs	ŀg	Part number	Length Off.)
	24	610	21.44	544.5	21.0	9.5		-
	30	762	21.44	544,5	23.0	10.4	84146	15
	36	914	24.00	610.0	25.0	11.3	84162	21
	42	1067	30.00	762.0	27.0	12.2	84147	27
	48	1219	36.00	914.0	28.0	12.7	84176	33
H-10310	54	1372	42.00	1067.0	30.0	13.6	84139	39
2" upper section	60	1524	46.00	1219.0	32.0	14.5	8414Q	45
	66	1676	54.00	1372.0	34.0	15.4	84128	51
	72	1829	60,00	1524.0	35.0	15,9	84143	57
	78	1981	66.00	1676.0	37.0	16.8	84222	63
	84	2134	72.00	1829.0	39.0	17.7	84169	69
	90	2286	78.00	1981.0	41.0	18.6		75
	96	2438	84.00	2143.0	43.0	19.5	-	81
	24	610	18,00	457.0	9.5	4.3	82875	11.25
	30	762	18.00	457.0	10.0	4.5	82892	16.75
	36	914	24.00	610.0	11.0	5.0	82862	21.0
11.40044	42	1067	30.00	762.0	12.0	5.4	82863	27.0
H-10314 and	48	1219	36.00	914.0	14.0	6.4	82864	33.0
H-10334	54	1372	42.00	1067.0	15.0	6.8	82865	39.0
1"	60	1524	46.00	1219.0	16.0	7.3	82866	45.0
upper section	66	1676	54.00	1372.0	17.0	7.7	82867	51.0
9600011	72	1829	60.00	1524.0	18.0	8.2	82868	57.0
	78	1981	66,00	1676.0	19.0	8.6	82869	63.0
	84	2134	72.00	1829.0	20.0	9.1	82870	69.0
	90	2286	78.00	1981.0	21.0	9.5	82871	75.0

Extra lids and plug

Lids are cast iron with an integrally cast brass bushing which allows for easy removal of pentagon plug.

* Stationary rods are supplied with H-10314 and



Curb Box Catalog	One piece lid part	Lid with brass pen-	Lid with brass bushing and	Plug only part number		
number	number	tagon plug - part number	cast iron plug	Cast Iron	Brass	
H-10306	•	89369	89375	58039	63670	
H-10086	•	581642	89980	58116	63683	
H-10310	1. 150 年 1975年 1. 150 年 1985年	681714	89981	59478	63684	
H-10314**	89982	-	-	-	-	
H-10334**	િલ્ફેરિયા મુખ્ય (૧૯૬) જ્યારે નાર્કેલ્સ મામલ ન	89376	89376	-	36571	

H-10334 only. Stationary rods are optional with all other boxes shown on this page and must be ordered

separately.
** The H-10314 and H-10334 boxes are the same except the H-10314 is furnished with a one piece lid, the H-10334 has a combination lid and pentagon plug.

2 1/2" Cast Iron Curb Service Boxes

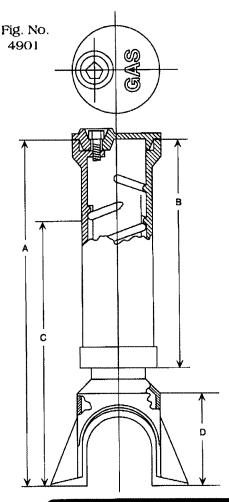


Fig. No. 4901

2 1/2" Service Boxes Complete

- We will ship Fig. No. 4901 new style service boxes unless specified.
- The new style upper section with inlaid cover adds strength, and especially adapts the box for use in cement driveways and sidewalks.
- A complete service box consists of lid with pentagon head bolt, top section and bottom section.
- Certain sizes of these boxes are available in sliding type and/or with top sections as shown in description below. Please inquire.

Reference Table — Dimensions in Inches, Weight in Lbs.

Size No.	Extension Range - A	Top S No.	Section Wt.	n & Cover Dim. B	No.	Botto Wt.	m Section Dim. C	Dim. D	Total Weight
93-D	33"-46"	D	16.1	20.0*	93	15.8	28.0*	6.5*	31.9
93-E	33"-50"	E	19.6	23.5"	93	15.8	28.0"	6.5"	35.4
94-D	40"-56"	D	16.1	20.0"	94	22.3	37,5*	6.5"	38.4
94-E	40"-60*	E	19.6	23.5"	94	22.3	37.5"	6.5*	41.9
94-F	38"-66"	F	26.1	29.0"	94	22.3	37.5"	6.5*	48.4

When Ordering Specify: Fig. No. — Size No. — Cover Marked GAS or WATER or Special Lettering at Extra Cost.

Optional Top Sections

Check for size availability.

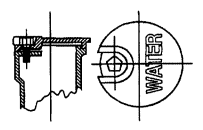


Fig. No. 4901-A
2 1/2" Old Style Top & Cover
Note Different Style Top

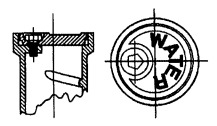


Fig. No. 4901-B 2 1/2" New Stylc Flush Fit Cover Only Cover is Different Style

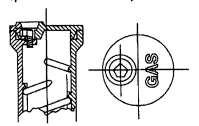


Fig. No. 4901-C 2 1/2" New Style Top & Cover

Service Box Extensions

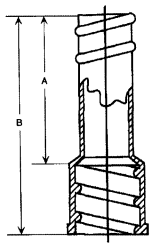


Fig. No. 4901.X

Size No.	Increases Length A	Overall Length B	Total Weight	
151	9.5	13	6	
152	16.5	20	8	

Drawing Shows Statlonary Rod, Ring and Pin in Position and Complete Box Resting on Foot Piece.

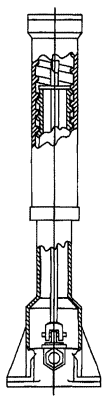


Fig. No. 4901-R

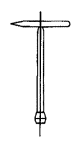


Fig. No. 4950

Accessories for 2 1/2" Service Boxes

• Fig. No. 4901-R

Stationary Rod, Ring & Pin

For use with all boxes when permanent stationary rod is desired at installation.

• Fig. No. 4950

Combination Key

18", 27", 36", or as long as specified. This key has 12" TEE handle. The socket has wrench for removing pentagon bolt and is slotted to operate the stationary rod. Pick on one end.

• Fig. No. 4951, 4952, 4953 & 4954

Pentagon Head Bolt

Has standard waterworks head and thread.

• Fig. No. 4960

Hand Key

For operating pentagon head bolt.

• Fig. No. 4970

Foot Piece

A stop cock holder available in the following curb cock sizes: 3/4", 1" and 1 1/4".

• Fig. No. 4980

No. 14-E Enlarged Base

Used with complete service box for curb stops up to 2". Increases box length 6 inches.

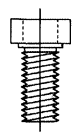


Fig. No. 4951 (Brass)
Fig. No. 4952 (Corten Steel)
Fig. No. 4953 (Aluminum)
Fig. No. 4954 (Security Bolt)

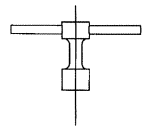


Fig. No. 4960

Repair Lids

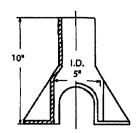


Fig. No. 4980

Lettered Water or Gas as Specified

- Repair lids are designed for use when boxes in the ground have been damaged and it is not desirable to break the ground to replace the lids.
- These lids can be furnished as a substitute for our standard curb box lids at a slightly higher price.



Fig. No. 4901 Flush NSR New Style Repair Lid



Fig. No. 4901-NSR New Style Repair Lid

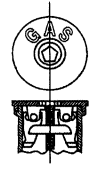


Fig. No. 4901-OSR Old Style Repair Lid for No. 4901-R Service Box

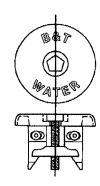


Fig. No. BTH 10374 Old Style Repair Lid