

Installation Guide

C-RS

Ultrasonic Flow Transducer



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Services



Panametrics provides customers with an experienced staff of customer support personnel ready to respond to technical inquiries, as well as other remote and on-site support needs. To complement our broad portfolio of industry-leading solutions, we offer several types of flexible and scalable support services including: Training, Product Repairs, Service Agreements and more.

Please visit <https://panametrics.com/services> for more details.

Typographical Conventions

Note: These paragraphs provide information that provides a deeper understanding of the situation, but is not essential to the proper completion of the instructions.

IMPORTANT: These paragraphs provide information that emphasizes instructions that are essential to proper setup of the equipment. Failure to follow these instructions carefully may cause unreliable performance.



CAUTION! This symbol indicates a risk of minor personal injury and/or damage to the equipment unless these instructions are followed carefully.



WARNING! This symbol indicates a risk of serious personal injury unless these instructions are followed carefully.

Safety Issues



WARNING! It is the responsibility of the user to follow all site rules and applicable regulatory requirements.



IMPORTANT Any instructions on grounding and cable termination in this manual are necessary for compliance with global EMC / RFI standards. Such compliance may be required by National EMC / RFI legislation.

Local Safety Standards

The user shall ensure that he operates the equipment in accordance with the applicable local codes, standards, regulations, or laws.

Qualification of Personnel

Ensure that all personnel have applicable training to use the equipment.

Personal Safety Equipment

Ensure that operators and maintenance personnel have all safety equipment applicable.

Unauthorized Operation

Ensure that unauthorized personnel cannot gain access to the operation of the equipment.

Environmental Compliance

Waste Electrical and Electronic Equipment

This apparatus required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment. To avoid the dispersal of these substances into our environment and to reduce the pressure on natural resources, we encourage you to use an appropriate “take-back” resource recovery scheme. These schemes will reuse or recycle most of the materials of your end-of-life equipment in an environmentally responsible way. The crossed-out wheeled bin symbol marked on the product invites you to use such a scheme.



If you need more information on the collection, reuse and recycling systems, please contact your local waste management administration.

As part of its commitment to the environment and the EU's WEEE Directive 2012/19/EU, Panametrics participates in a take-back scheme.

Please visit <https://panametrics.com/health-safety-and-environment-hse> for take-back instructions and more information about this initiative.

1	Introduction	1
2	Transducer Construction	1
3	Couplants	2
4	Preparing for Installation	2
	4.1 Choosing an Installation Location	3
	4.2 Preparing the Pipe	4
	4.3 Obtaining the Transducer Spacing.....	4
	4.4 Determining the Number of Traverses	4
5	Installing the Universal Clamping Fixture and Transducers - UCF.....	6
	5.1 Verify Fixture Length	6
	5.2 Identifying the UCF Components.....	6
	5.3 The Double-Traversal Method -UCF	8
	5.4 The Single-Traversal Method - UCF.....	10
	5.5 Mounting Transducers into the UCF.....	16
6	Installing the General Clamping Fixture and Transducers - GCF.....	19
	6.1 The Double-Traversal Method - GCF	19
	6.2 The Single-Traversal Method - GCF.....	22
	6.3 Mounting Transducers into the GCF.....	25
	6.4 Installing the Magnetic Clamping Fixture and Transducers - MCF	28
	6.5 Identifying the MCF Components	28
	6.6 The Double-Traversal Method - MCF	29
	6.7 The Double-Traversal Method - MCF	30
	6.8 The Single-Traversal Method - MCF	31
	6.9 Mounting Transducers into the MCF	34
	6.10 Maintaining the C-RS Transducers.....	37
	6.11 Specifications.....	38
7	Installation Requirements for Ultrasonic Flow Transducer Types C-RL, C-RS & C-RV.....	39
8	Special Conditions for Safe Use.....	40
9	EU / EEA Installation Compliance	40
10	C-Rx Transducer Assembly Details	40

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1. Introduction

The *Model C-RS* clamp-on ultrasonic flow transducer for liquids is used exclusively with the Panametrics line of ultrasonic flowmeters. These transducers measure the flow rate of sonically-conductive liquids through pipes having diameters from 2 in. (5 cm) to over 300 in. (7.6 m). Such measurements are typically independent of the pipe material.

2. Transducer Construction

C-RS transducers may be used at process temperatures from -40 to 130°C (-40 to 266°F) for all North America installations and for European safe area installations. For European hazardous area installations (ATEX), the process temperature range is -40 to +75°C. Each C-RS transducer assembly consists of the following components (see *Figure 1*):

- A stainless steel adapter with 3/4" NPT male thread for attaching a junction box
- A transducer that consists of a piezoelectric element mounted on a wedge and wired to the BNC connector
- A BNC style connector for use in connecting the transducer to the flowmeter.

Note: Consult the factory for higher temperatures.

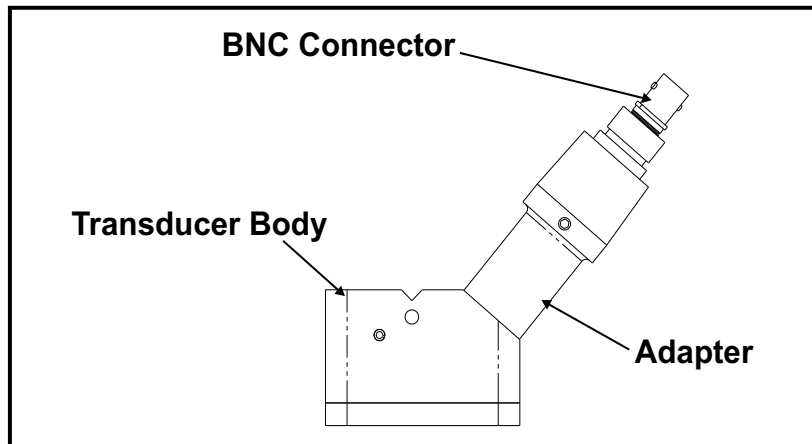


Figure 1: General C-RS Transducer Assembly

3. Couplants

An ultrasonic couplant is supplied for your C-RS installation. The purpose of the couplant is to provide reliable transmission of ultrasound between two adjacent solid surfaces. Generally speaking, couplants perform this task by excluding air from between the adjacent surfaces. Accordingly, the C-RS transducers should be pressed tightly against the pipe, using hand pressure on the set screw to squeeze the couplant to as thin a film as practical for the given pipe surface.

The most commonly used couplants in ultrasonic testing are ordinarily satisfactory for any short-term clamp-on flowmeter application. These couplants include, in general order of preference: gels, grease, propylene glycol, oil, glycerine, and water. Long-term couplants include grease, epoxy adhesive, and solid rubber-like sheet couplant.

The factory provides couplants for both permanent and temporary use as well as for high- and low-temperature applications. For long-term installations, make sure the couplant does not dry or run out.

Standard couplants supplied by Panametrics are listed in *Table 1*.

Table 1: Couplants

PART NO.	TYPE	TEMP. RANGE	USE
CPL-1	Standard	-40 to 149°F (-40 to +65°C)	Semi-Permanent
CPL-2	High/Low Temperature	-256 to 500°F (-160 to +260°C)	Semi-Permanent
CPL-3	For Portable	-4 to 140°F (-20 to +60°C)	Temporary
CPL-4	Special	As Required	*Difficult Applications
CPL-7	Epoxy	14 to 122°F (-10 to +50°C)	Permanent
CPL-8	Solid Sheet	-40 to 446°F (-40 to +230°C)	Permanent
* Installations involving hotter or colder temperatures than listed above, may require special couplants. Consult the factory for such applications.			

4. Preparing for Installation

Before the clamping fixture and transducers can be properly installed, you must do the following:

- Choose an installation location
- Prepare the pipe
- Obtain the transducer spacing
- Determine the number of traverses



CAUTION!

A flowmeter's accuracy and performance depends on the location, spacing, and alignment of the transducers. The transducer spacing is unique to your installation.

4.1 Choosing an Installation Location

To select a suitable transducer location, complete the following steps:

1. Locate the transducer measurement point at least 3 ft (1 m) from any butt welds or flanges. Ideally the location would be in the center of a 20 ft (6 m) section of straight pipe. Make sure there is sufficient clearance on both sides of the pipe for easy transducer installation:

- 6 in. (15 cm) if you are not using a junction box, or
- 9 in. (22.5 cm) if you are using a junction box.

Note: To guarantee the specified accuracy of the flowmeter, a straight section of pipe and a fully-developed flow profile are highly recommended. If such conditions are not possible, the transducer location should be such that the acoustic signal travels through the full distribution of the under-developed flow profile for best repeatability.

2. Place the transducers as close as possible to the horizontal plane of the pipe (see Figure 2). Locate the transducers on opposite sides of the pipe 180° apart, ideally at the 3 and 9 o'clock positions.

IMPORTANT: Do not place transducers on the top or bottom of the pipe.

Note: For the best flow profile identification in limited straight section of pipe, place the transducers at 1 and 7 o'clock.

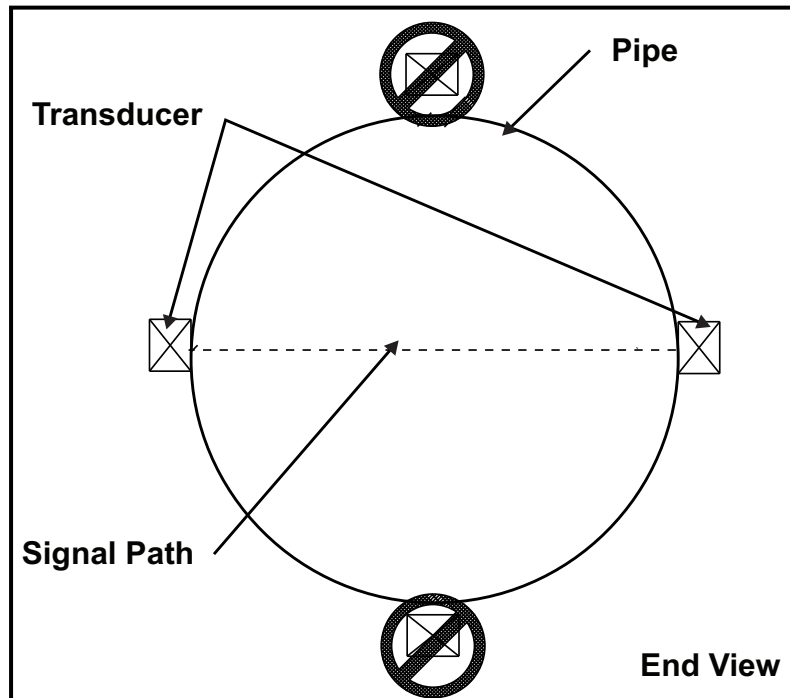


Figure 2: Transducer Placement

4.2 Preparing the Pipe

To prepare the pipe for transducer installation, complete the following steps:

1. Remove any rust and paint from an area 2 in. (5 cm) wide by 4 in. (10 cm) long on one side of the pipe.
2. Polish the cleaned area, taking care to preserve the original curvature of the pipe.
3. With an ultrasonic thickness gage, measure the pipe thickness at a minimum of six spots on the cleared area. Take at least three measurements at each spot to ensure accuracy. The thickness readings should not vary by more than 5% at each spot. If you encounter more than a 5% variation at each spot, try a different section of the pipe. Verify that the wall thickness at both transducer locations has less than the 5% variation.
4. Measure the outside diameter (OD) of the pipe using a tape measure or the supplied pipe wrap.

4.3 Obtaining the Transducer Spacing

Before installing the clamping fixture, you must obtain the calculated transducer spacing from the flowmeter. You will need to know the transducer spacing to complete this procedure.

To obtain the transducer spacing, you must enter the measured pipe OD and the pipe wall thickness into the *Pipe Parameters* menu of the flowmeter *User Program*. The flowmeter will then calculate the correct transducer spacing for the installation. Refer to your flowmeter *User's Manual* for more details.

4.4 Determining the Number of Traverses

The next step in the installation is to determine the number of *traverses* that you will use. The transducers can be mounted using one of two methods (see *Figure 3* on the next page):

Note: The "number of traverses" refers to the number of times the ultrasonic signal transmitted from one transducer passes through the fluid from one side of the pipe to the other before it reaches the second transducer.

- **Double-traverse method** ("V" method) – transducers are mounted on the same side of the pipe. The ultrasonic signal is sent from one transducer to the other by bouncing it off the opposite pipe wall.
- **Single-traverse method** ("Z" method) – transducers are mounted diagonally across from each other. The ultrasonic signal is transmitted directly from one transducer to the other by traveling across the pipe.

If the pipe diameter is 4 to 20 in. (10 to 50 cm), you should always try the double-traverse method first, because it is easier to install and provides greater accuracy. The single-traverse method is preferred in the following situations:

- pipe diameters greater than 20 in. (50 cm)
- pipes with poor inside surface conditions
- applications with a highly attenuating fluid

Note: For all installations, it may be useful to try both methods to determine which one yields more accurate results.

Proceed to the appropriate section to properly install your clamping fixture and transducers.

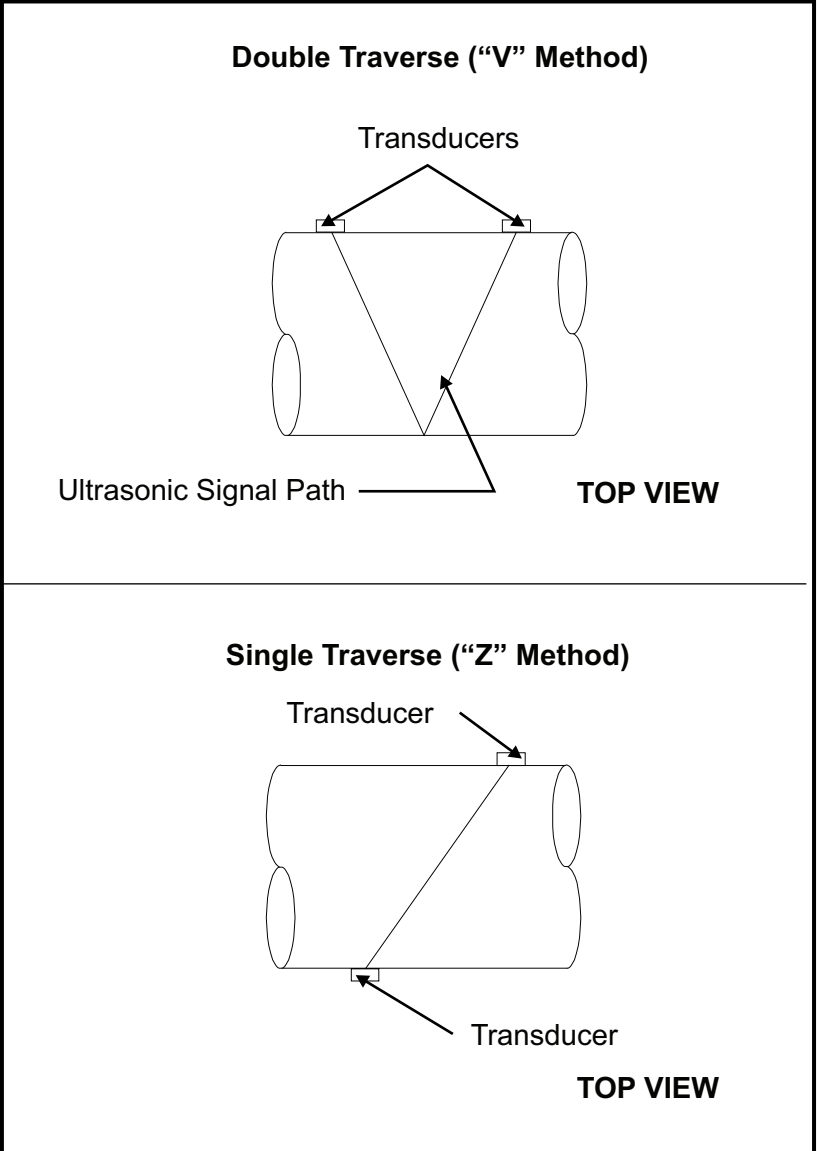


Figure 3: Double- and Single-Traverse Installations

5. Installing the Universal Clamping Fixture and Transducers – UCF

The *Universal Clamping Fixture* (UCF) acts as a spacing device and a transducer holder. The UCF is available in two lengths and includes several components. Before you begin the installation, you should verify that your fixture is the correct length and familiarize yourself with the fixture components.

IMPORTANT: To maintain ATEX certification the transducer face must be protected against impact. Protection is provided by properly installing the transducer into the clamping fixture. Care must be taken during installation to ensure that protection is provided.

5.1 Verify Fixture Length

The UCF is available in 12 in. (30 cm) and 24-in. (60 cm) lengths. Each size fixture can be used for either the single- or double-traverse method. However, the pipe size ranges listed in *Table 2* below must be followed for each method.

Table 2: UCF Pipe Size Ranges

Clamping Fixture Length	Single-Traverse Pipe Diameter	Double-Traverse Pipe Diameter
12-in. (30 cm)	2 to 24 in. (5 to 60 cm)	2 to 12 in. (5 to 30 cm)
24-in. (60 cm)	2 to 48 in. (5 to 120 cm)	2 to 24 in. (5 to 60 cm)

Note: The mounting chain or strap provided by Panametrics with your UCF is the one best suited for your application.

5.2 Identifying the UCF Components

The UCF includes the following components (see *Figure 4* on page 7):

- Two adjustable short blocks for use in the double-traverse method
- Two slide tracks that connect the two blocks
- A ruler attached to one of the slide tracks to help set the transducer spacing
- A long block for use in the single-traverse method

The UCF is chained or strapped to the pipe. Two blocks, which are positioned using the transducer spacing calculated by the flowmeter, are used to hold the transducers in the proper location on the pipe.

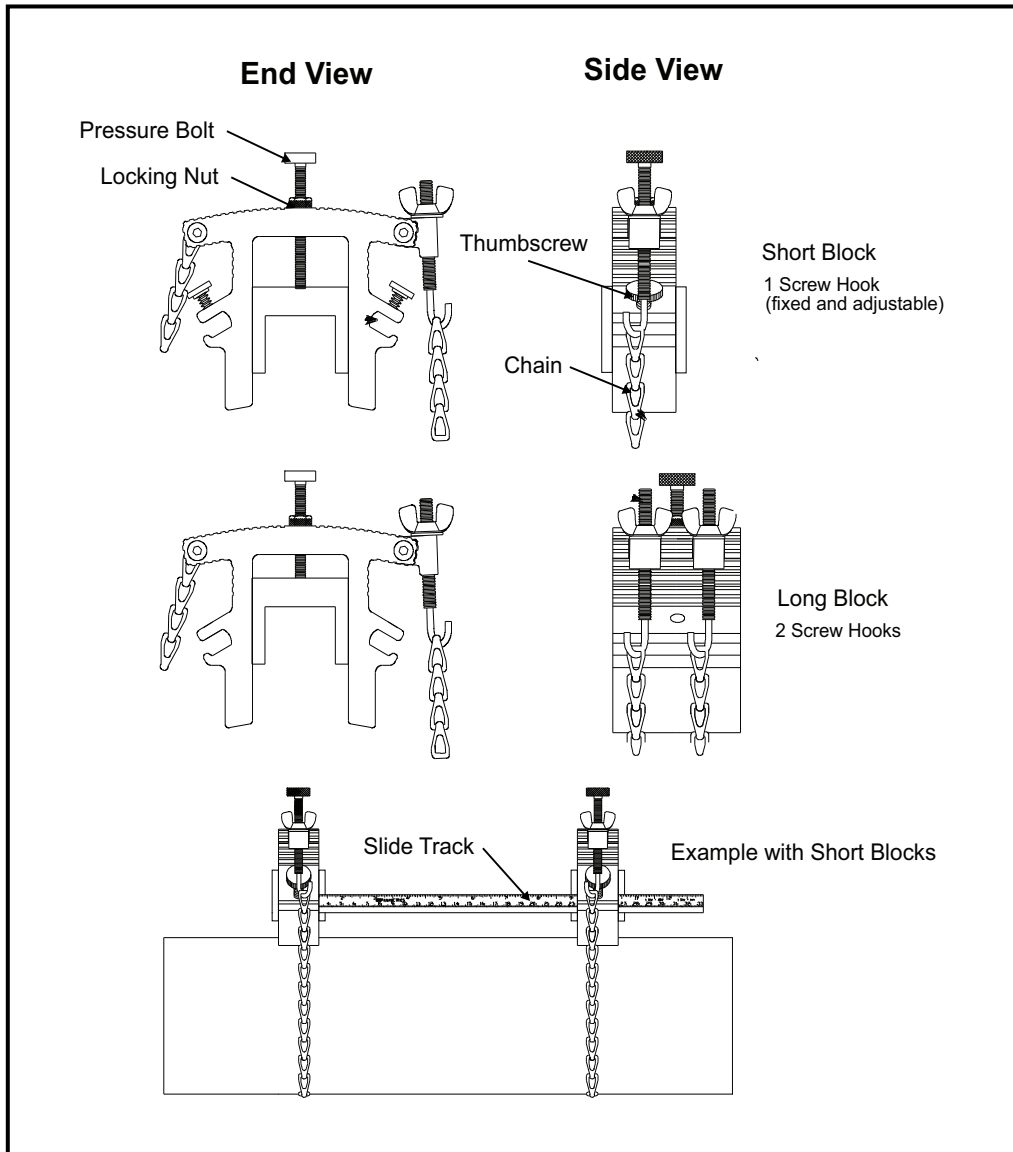


Figure 4: Components of the UCF

5.3 The Double-Traverse Method -UCF

Note: The instructions in this section can also be used for a multiple-traverse method. However, you must use an **EVEN** number of traverses. Consult the factory for details.

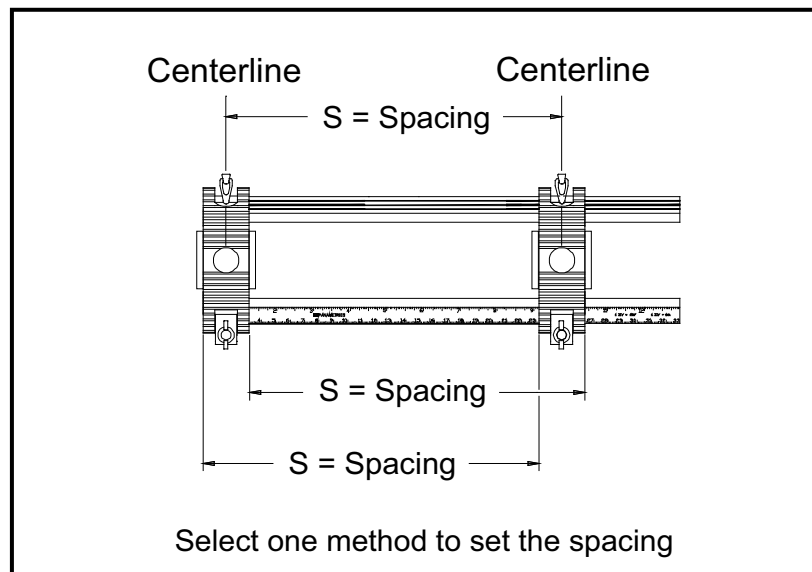
There are three advantages to using the double-traverse method:

- Accuracy is improved because the signal is in contact with the fluid longer than with a single-traverse method
- This configuration can reduce some effect of an underdeveloped flow profile.
- If there is enough pipe length available, the double-traverse fixture is easier to install.

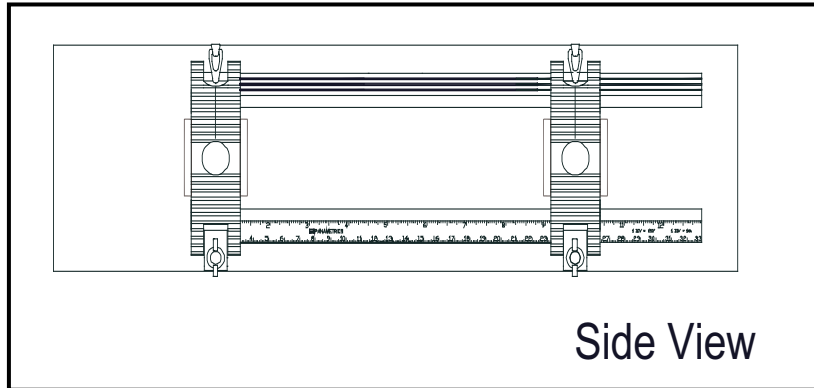
Note: You will only need the short block assembly for a double-traverse installation. The long block is not used.

To install a double-traverse UCF, complete the following steps:

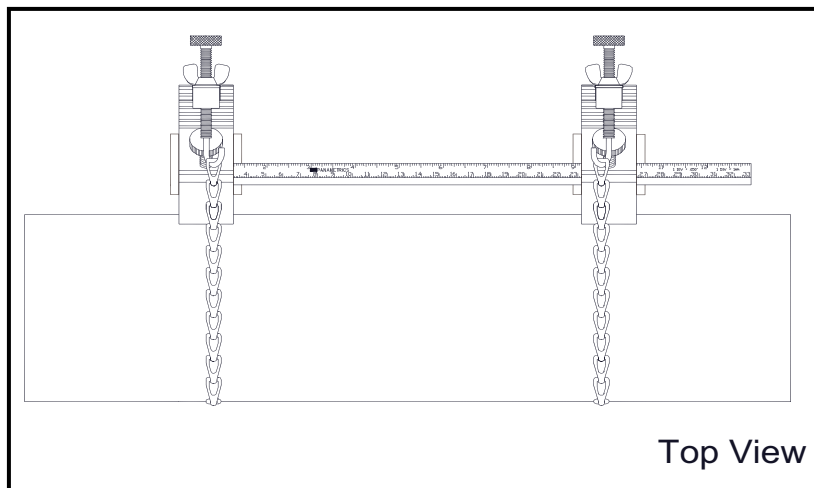
1. Obtain the transducer spacing dimension, as described in your flowmeter *User's Manual*.
2. Be sure the location you have chosen for the installation has a straight pipe and undisturbed flow for at least 10 pipe diameters upstream and 5 pipe diameters downstream from the flow measurement point.
3. Prepare the pipe where you intend to place the clamping fixture by making sure it is clean and free of loose material. Sanding, though usually not required, may be necessary to remove any high spots on the pipe. When sanding, be careful to preserve the original curvature of the pipe.
4. Using the attached ruler, move the blocks so they are a distance S from each other. As shown below, use either the pressure bolts or the ends of the blocks as reference points.



5. Position the clamping fixture along the **horizontal plane of the pipe – not on the top or bottom**. Make sure the chains are both on the opposite side of the pipe from the slide track with the ruler.



6. Wrap the chain around the pipe and fasten the chain on the "J" screw hook on the opposite side of the block. Do this for both blocks.



7. Using the screw hook on the blocks, tighten the chains until the fixture is secured snugly to the side of the pipe.

Note: Make sure the chains are perpendicular to the clamping fixture and are not twisted. If the chains are slanted, the fixture may move and this could change the final transducer spacing.

Figure 5 shows a completed double-traverse installation without transducers.

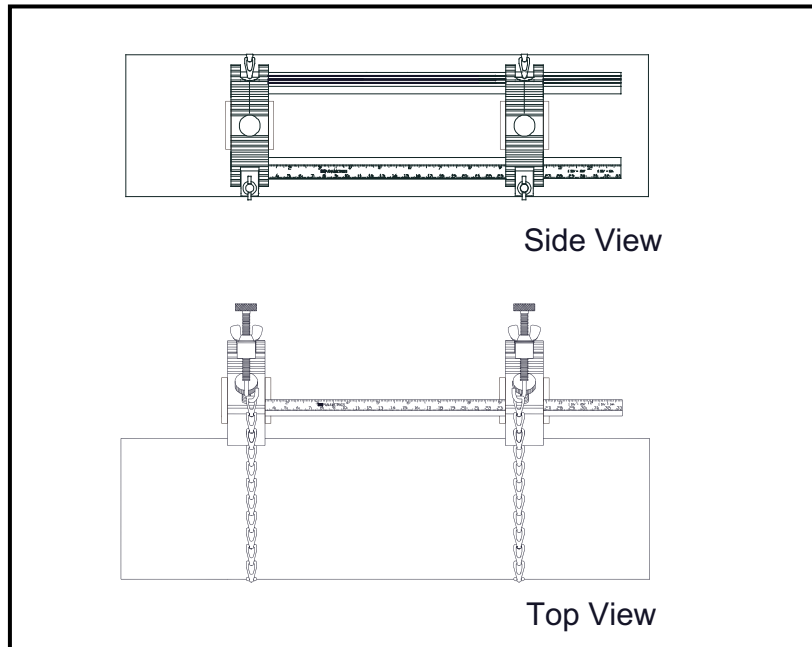


Figure 5: Double-Traversal Clamping Fixture w/o Transducers

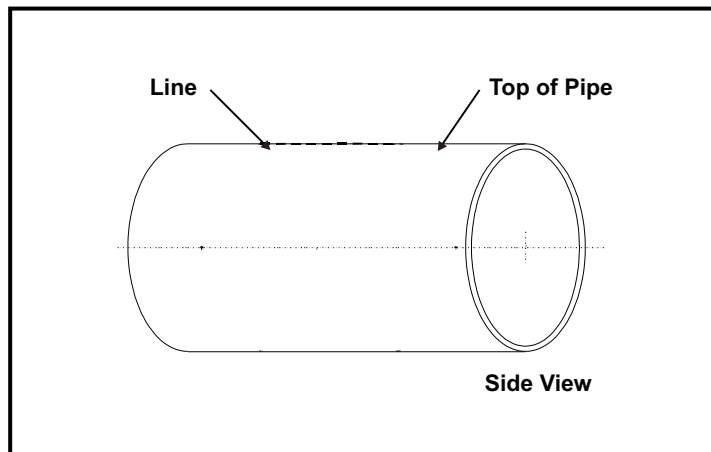
5.4 The Single-Traversal Method - UCF

Note: The instructions in this section can also be used for a multiple-traverse method. However, you must use an ODD number of traverses. Consult the factory for details.

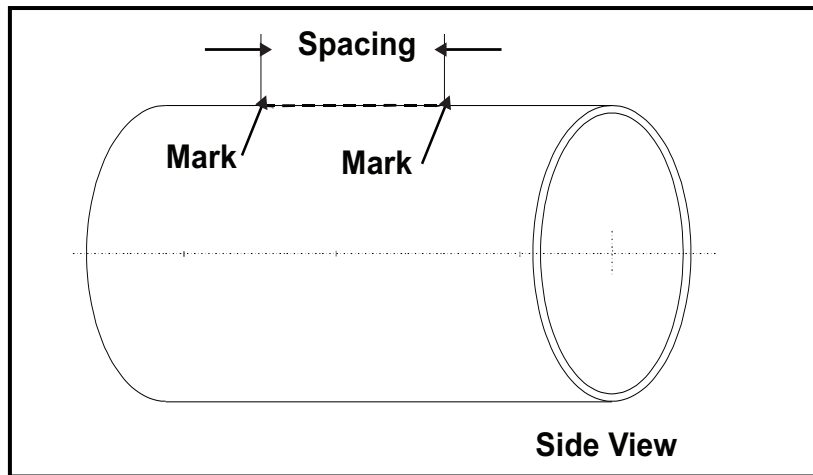
Note: You will need both the short block assembly and the long block for a single-traverse installation. You will also need a marker or scribe to mark the transducer locations on the pipe.

To install a single-traverse UCF, complete the following steps:

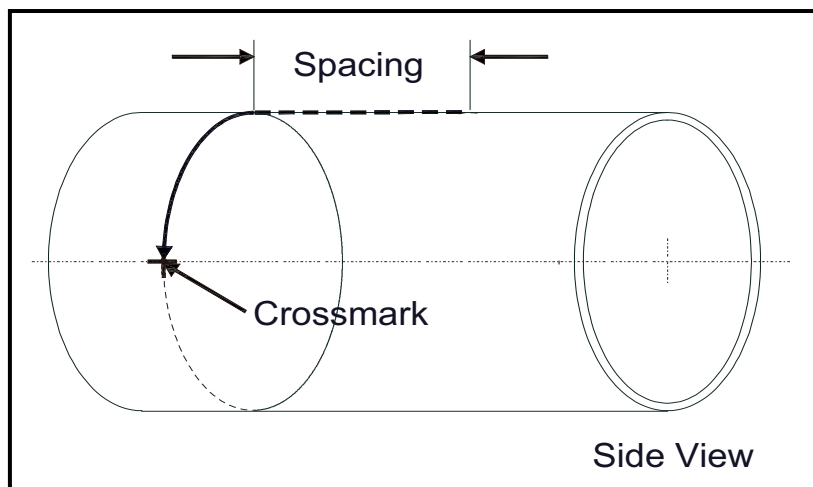
1. Obtain the transducer spacing dimension, as described in your flowmeter *User's Manual*.
2. Be sure the location you have chosen for the installation has a straight pipe and undisturbed flow for at least 10 pipe diameters upstream and 5 pipe diameters downstream from the flow measurement point.
3. Prepare the pipe where you intend to place the clamping fixture by making sure it is clean and free of loose material. Sanding, though usually not required, may be necessary to remove any high spots on the pipe. When sanding, be careful to preserve the original curvature of the pipe.
4. Find the top of the pipe and use a level to draw a line parallel to the center line of the pipe.



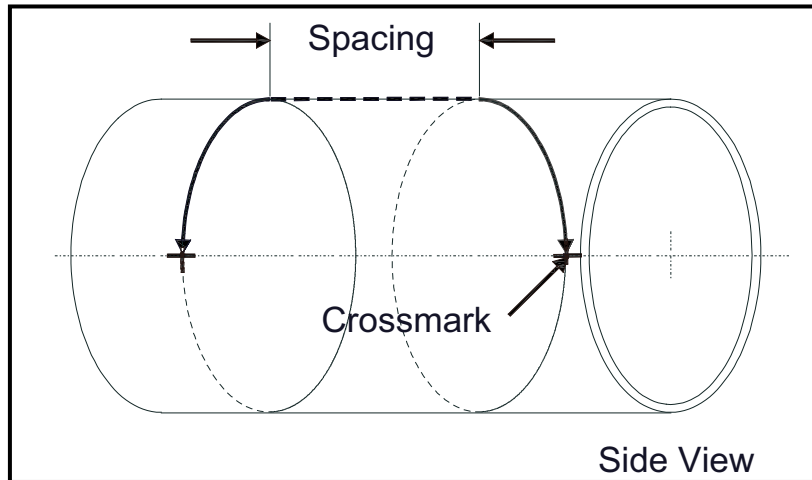
5. Make two marks on the line at the top of the pipe. The distance between these two marks must equal the calculated transducer spacing S .



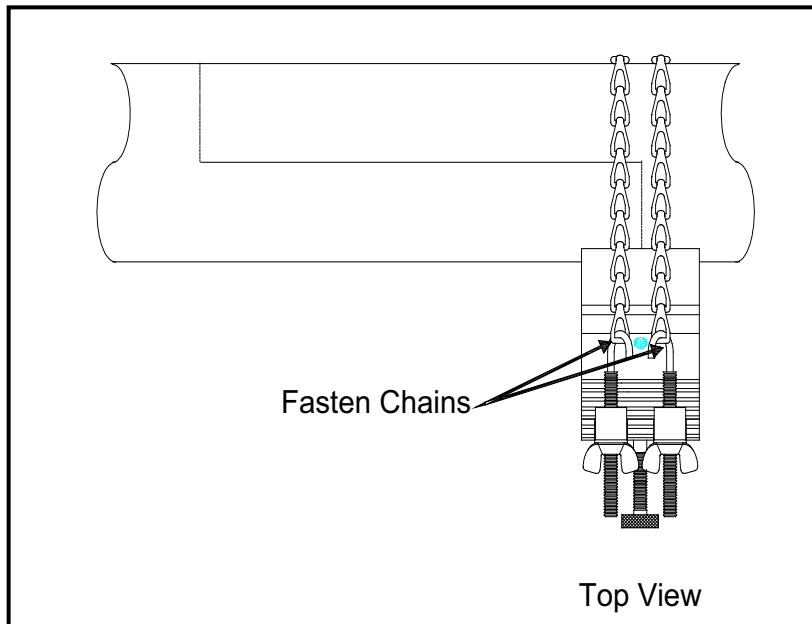
6. From one of the marks, measure around the circumference of the pipe a distance equal to $1/4$ of the pipe circumference. Make a crossmark at this point.



7. From the second mark on the top of the pipe, measure in the opposite direction around the pipe for $1/4$ of the circumference. Make another crossmark at this point.

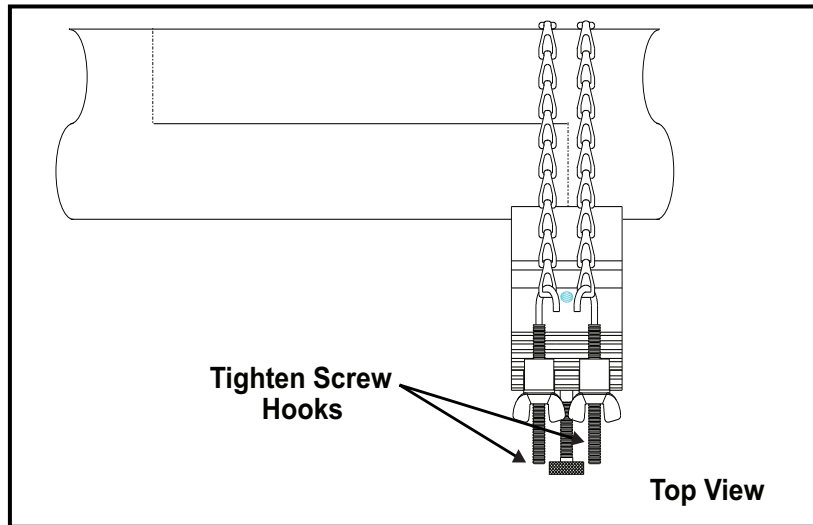


8. Center the long block over one of the crossmarks on the pipe. Align the long block so that the pressure bolt is over the center of the crossmark. Fasten the block by wrapping both chains around the pipe and fastening the chains to the screw hooks on the opposite side of the block.

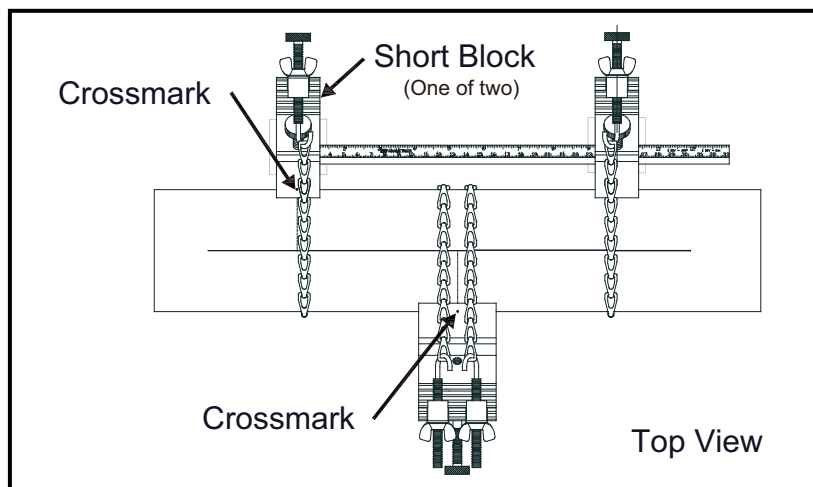


9. Use the wing nuts to tighten the chains on the long block until it is secured snugly to the pipe.

Note: Make sure the chains are perpendicular to the clamping fixture and are not twisted. If the chains are slanted, the fixture may move and this could change the final transducer spacing.

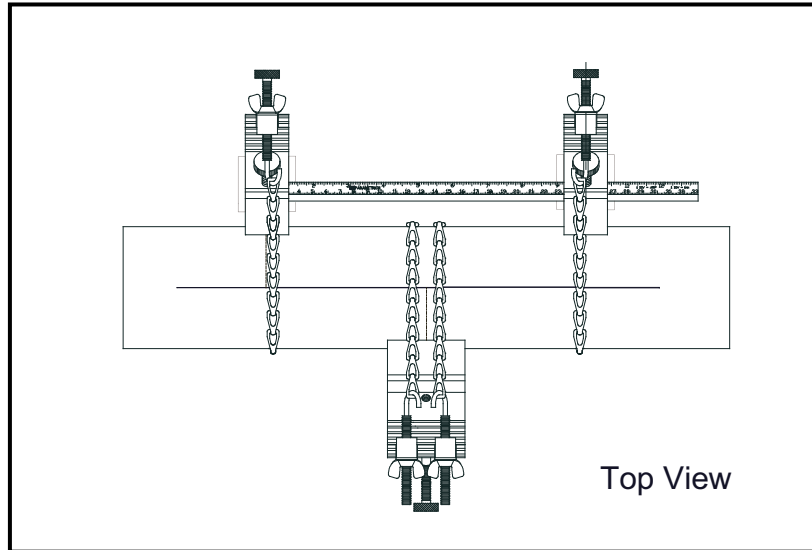


- 10.** Position the clamping fixture rails so that one of the short blocks is placed over the remaining crossmark on the opposite side of the pipe and the pressure bolt is over the center of the crossmark. Make sure the block does not lie on top of the long block chains.



- 11.** Wrap the chain on one small block around the pipe, and fasten the chain to the screw hook on the opposite side of the block. Repeat this for the second short block.

Note: Make sure the chains on both blocks are on the same side of the fixture and are on the opposite side from the ruler.



- 12.** Tighten the pressure bolt all the way down on the short block that is **NOT** positioned over a crossmark. This will act as a reminder that a transducer is **NOT** installed in that block.
- 13.** Use the screw hooks to tighten the chains on the fixed and adjustable short blocks until the blocks are secured snugly to the pipe.

Note: Make sure the chains are perpendicular to the clamping fixture and are not twisted. If the chains are slanted, the fixture may move and this could change the final transducer spacing.

Figure 6 shows a completed single-traverse installation without the transducers.

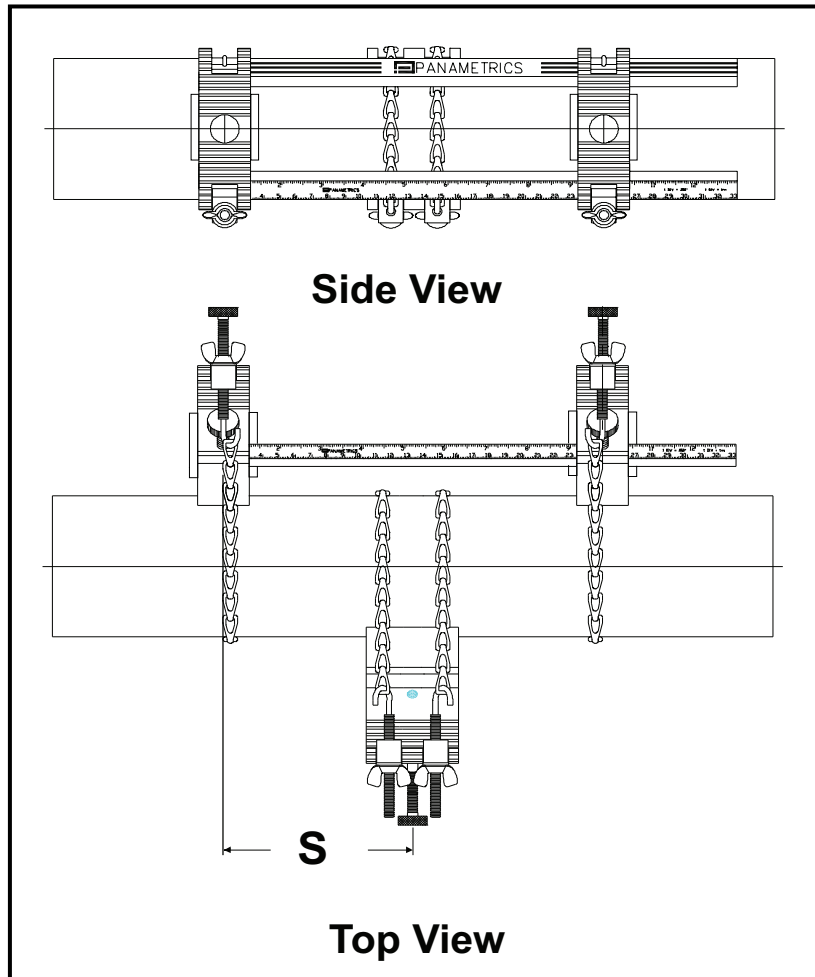


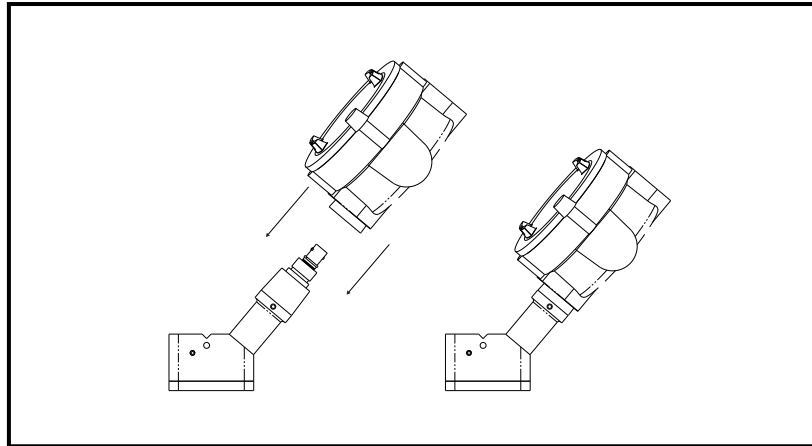
Figure 6: Single-Traverse Clamping Fixture w/o Transducers

5.5 Mounting Transducers into the UCF

IMPORTANT: To maintain ATEX certification the transducer face must be protected against impact. Protection is provided by properly installing the transducer into the clamping fixture. Care must be taken during installation to ensure that protection is provided.

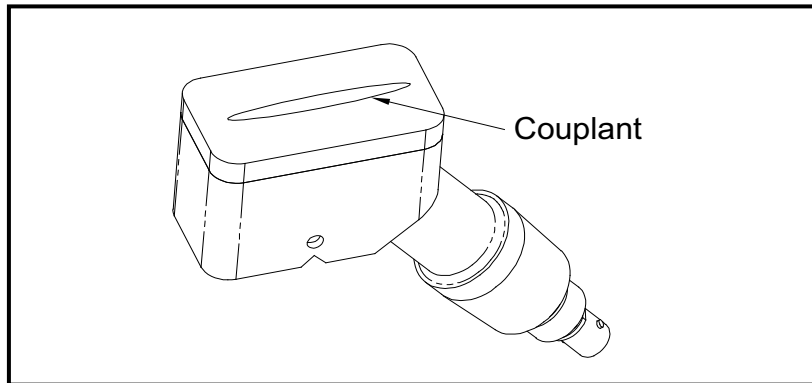
The last installation step is mounting the transducers into the clamping fixture. To mount the transducers into the UCF, complete the following steps:

1. Apply a thread sealant to the transducer threads. A sealant is not required for installations in the USA; however, a sealant is required for ATEX certification.
2. Before mounting the transducers into the UCF, thread the electrical junction box onto the transducer, and make it wrench tight (40 lbf-ft/54 N-m). Be sure to orient the cover of the junction box so it is accessible to make cable connections after the transducer is installed.



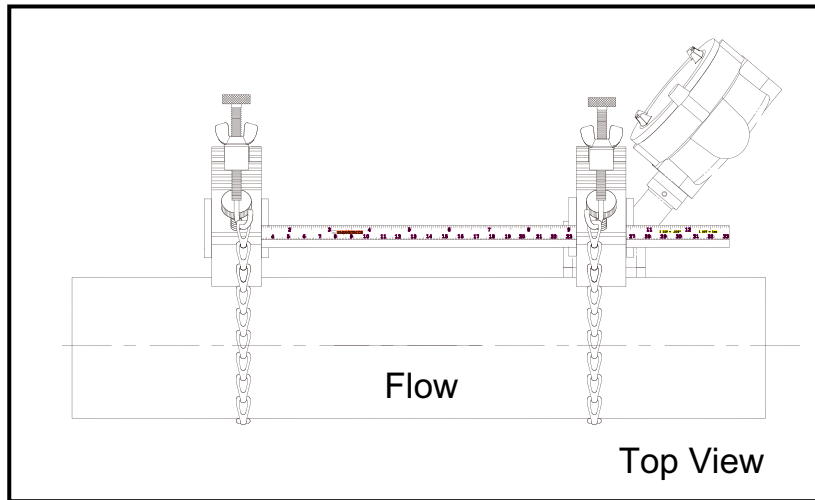
3. On one of the transducers, apply a thin bead of couplant down the center of its face approximately the size of a toothpaste bead.

Note: To prevent the loss of couplant, do not slide the transducer with couplant along the surface of the pipe when mounting.

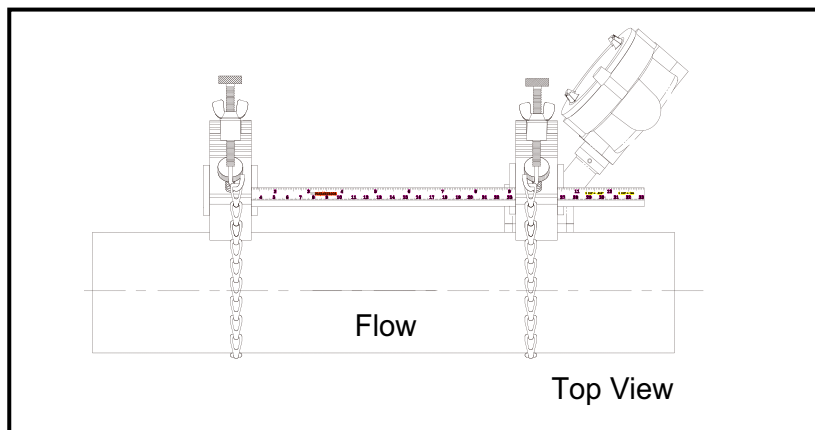


4. Place the two transducers into the blocks. Face the junction box away from the mounting block as shown below.

Note: If the transducer cables are already connected to the flowmeter, you must identify the upstream and downstream cables and connect them to the appropriate transducers.



5. Use the pressure bolt on the block to secure one of the transducers in place. The pressure bolt should fit into the dimple in the transducer body. Hand-tighten the bolt just enough to hold the transducer in place. Do not overtighten the bolt, or the clamping fixture may lift off the pipe.



6. Tighten the locking nut on the pressure bolt (see *Figure 4 on page 7*).

IMPORTANT: When using the UCF on a pipe subject to mechanical vibration, the locking nut must be used to secure the pressure bolt to the transducer. For additional resistance to vibration a thread lock compound or a stainless steel washer and lock washer may also be used. These items can be ordered from Panametrics by requesting a “special” clamping fixture and specifying either the thread lock or the washers.

7. Repeat Steps 1 to 6 to mount the other transducer into the remaining block.
8. Secure the short block to the rail by tightening the thumbscrew.

See typical completed UCF installations in *Figure 7*.

Note: If you have mounted the transducers into the UCF properly, the two transducer cable connectors will face away from each other as shown below.

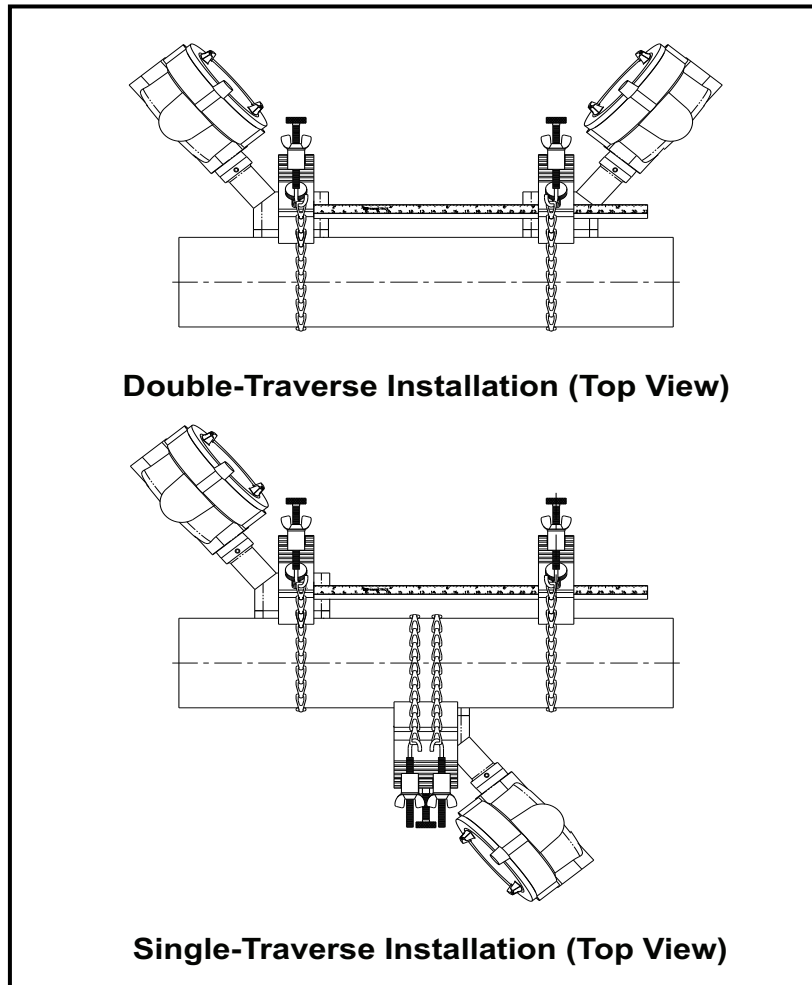


Figure 7: Completed UCF Installations with Transducers

WARNING! Before performing the next step make sure power to the flowmeter electronics has been disconnected.

9. Refer to the installation section of your flowmeter *User's Manual* or *Startup Guide* to make transducer connections. The cables shall be secured close to the junction boxes so as to prevent twisting and pulling.

6. Installing the General Clamping Fixture and Transducers – GCF

The *General Clamping Fixture* (GCF) acts as a permanent transducer holder. The fixture has two blocks (see *Figure 8*) that are used for both double- and single-traverse methods. Steel straps secure the blocks to the pipe for a permanent installation.

The transducer installation consists of mounting the GCF to the pipe and then mounting the transducers into the blocks. Refer to the appropriate section for instructions on either the double-traverse method or the single-traverse method

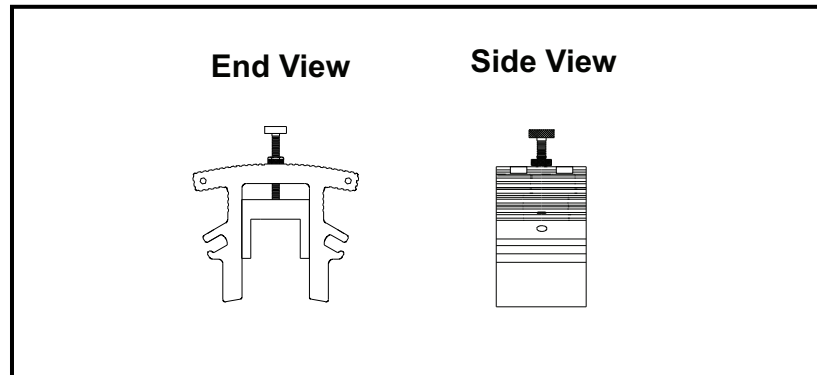


Figure 8: General Clamping Fixture Block

6.1 The Double-Traverse Method – GCF

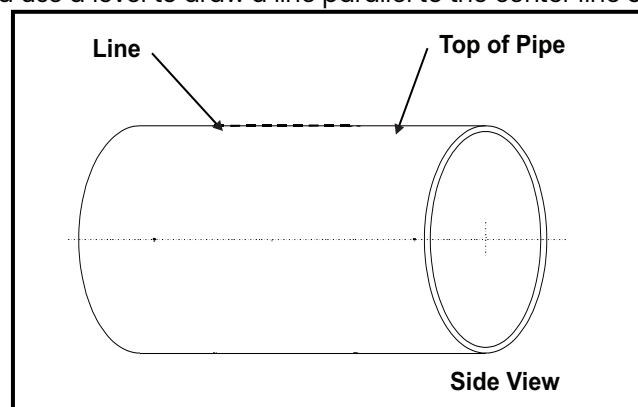
Note: The instructions in this section can also be used for a multiple-traverse method. However, you must use an *EVEN* number of traverses. Consult the factory for details.

There are three advantages to using the double-traverse method:

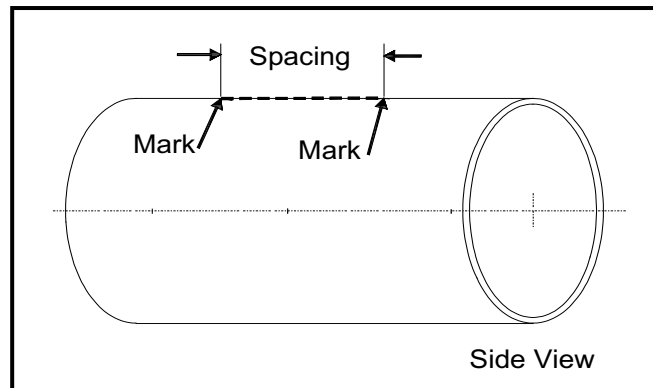
- Accuracy is improved because the signal is in contact with the fluid longer than with a single-traverse method
- This configuration can reduce some effect of an underdeveloped flow profile.
- If there is enough pipe length available, the double-traverse fixture is easier to install.

You will need a level and a marker or scribe to locate and mark the transducer locations on the pipe. To install a double-traverse GCF, complete the following steps:

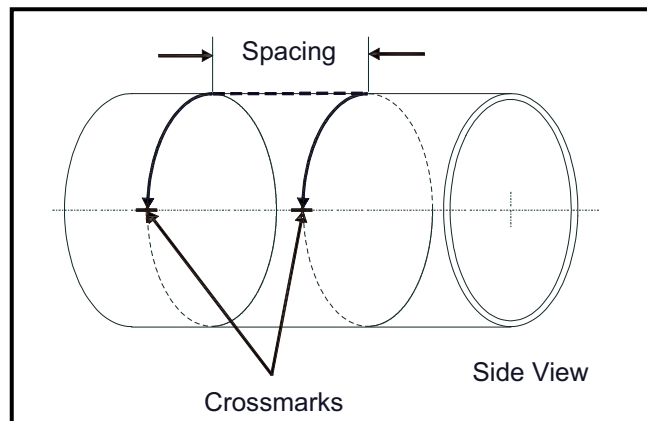
1. Obtain the transducer spacing dimension, as described in your flowmeter *User's Manual*.
2. Be sure the location you have chosen for the installation has a straight pipe and undisturbed flow for at least 10 pipe diameters upstream and 5 pipe diameters downstream from the flow measurement point.
3. Prepare the pipe where you intend to place the clamping fixture by making sure it is clean and free of loose material. Sanding, though usually not required, may be necessary to remove any high spots on the pipe. When sanding, be careful to preserve the original curvature of the pipe.
4. Find the top of the pipe and use a level to draw a line parallel to the center line of the pipe.



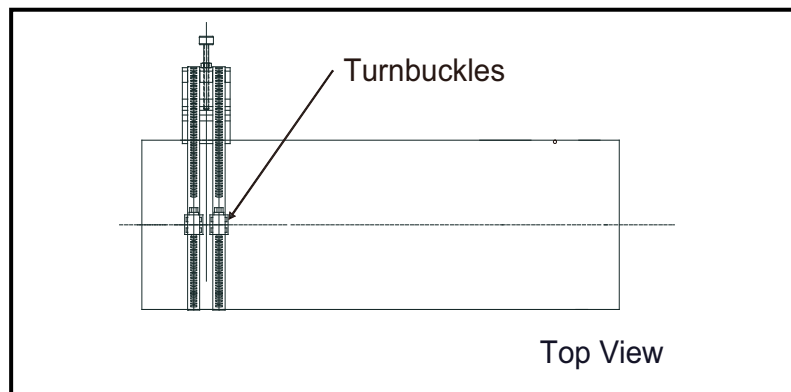
5. Make two marks on the line at the top of the pipe. The distance between these two marks must equal the calculated transducer spacing S .



6. From each of the marks, measure around the circumference of the pipe in the same direction a distance equal to $1/4$ of the pipe circumference. Make a crossmark at each point.



7. Center one of the blocks over one of the crossmarks on the pipe. Align the block so that the pressure bolt is over the center of the mark. Secure the block by wrapping the two straps around the block and the pipe and tightening them. Make sure the turnbuckles are at least $1/2$ pipe diameter away from the block.



8. Repeat Step 7 to install the other block over the other crossmark.

Note: Make sure the straps are perpendicular to the bottom of the blocks. If the straps are slanted, the blocks may move and this could change the final transducer spacing.

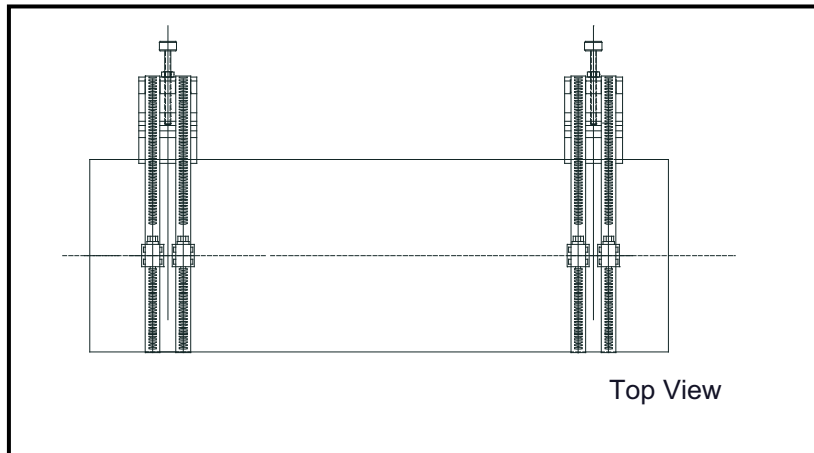


Figure 9 shows a double-traverse installation without the transducers.

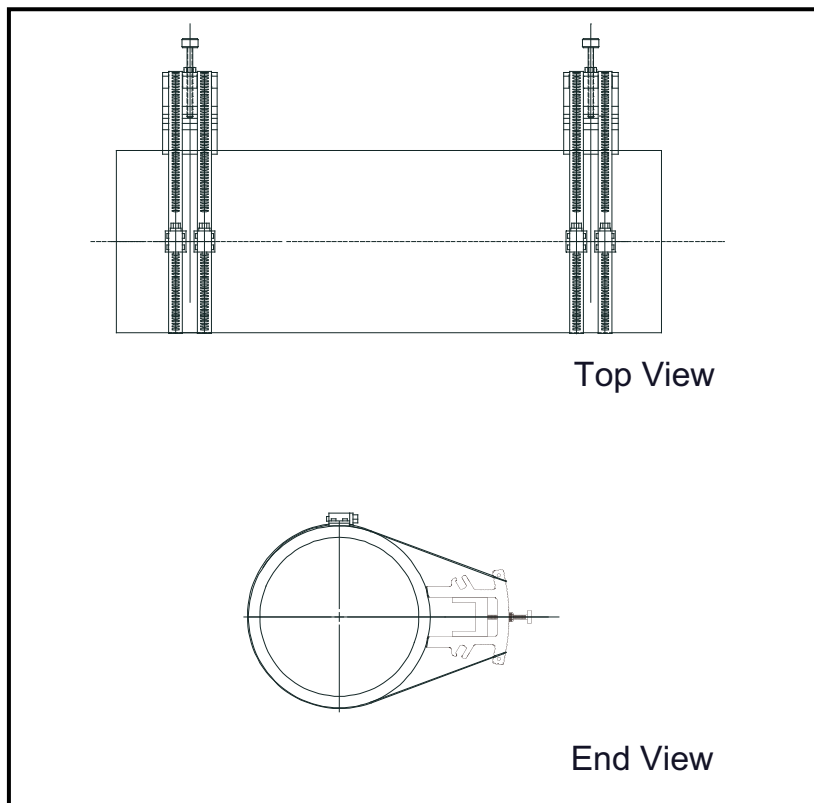


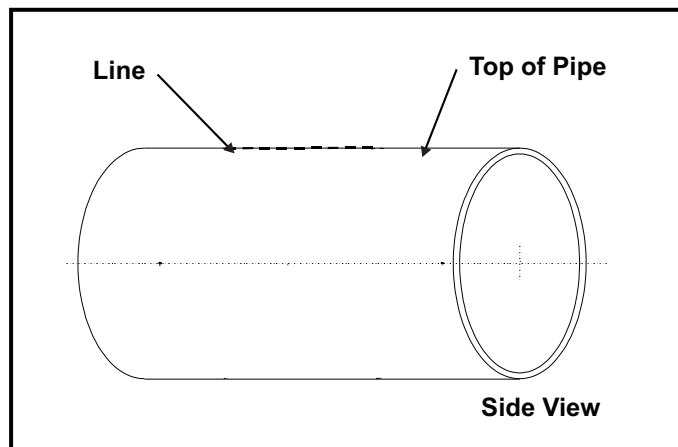
Figure 9: Double-Traversal GCF Installation w/o Transducers

6.2 The Single-Traverse Method – GCF

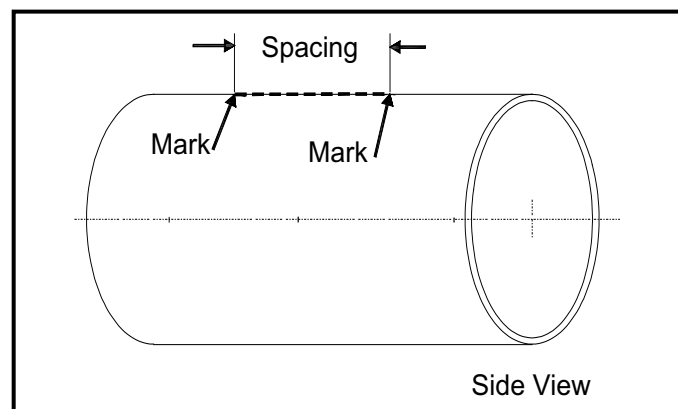
Note: The instructions in this section can also be used for a multiple-traverse method. However, you must use an ODD number of traverses. Consult the factory for details.

You will need a level and a marker or scribe to locate and mark the transducer locations on the pipe. To install a single-traverse GCF, complete the following steps:

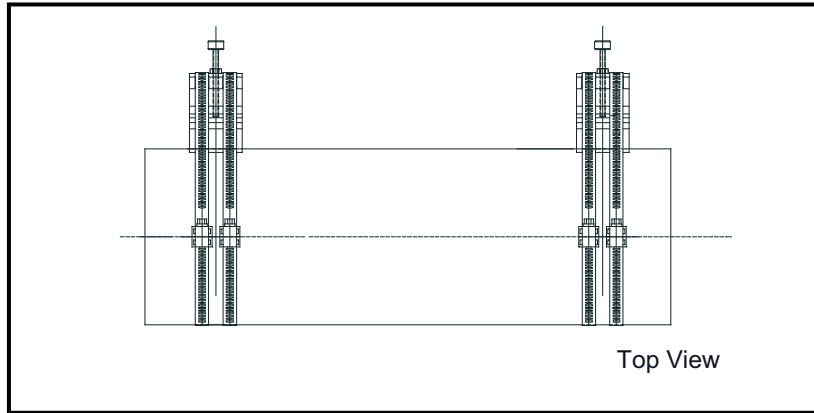
1. Obtain the transducer spacing dimension, as described in your flowmeter *User's Manual*.
2. Be sure the location you have chosen for the installation has a straight pipe and undisturbed flow for at least 10 pipe diameters upstream and 5 pipe diameters downstream from the flow measurement point.
3. Prepare the pipe where you intend to place the clamping fixture by making sure it is clean and free of loose material. Sanding, though usually not required, may be necessary to remove any high spots on the pipe. When sanding, be careful to preserve the original curvature of the pipe.
4. Find the top of the pipe and use a level to draw a line parallel to the center line of the pipe.



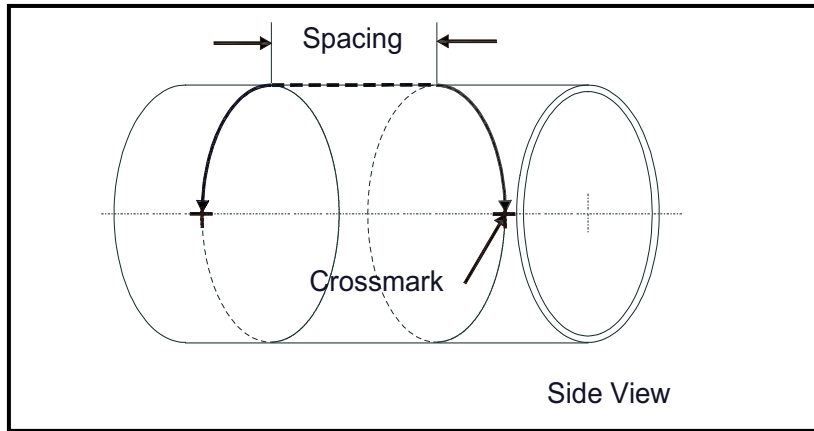
5. Make two marks on the line at the top of the pipe. The distance between these two marks must equal the calculated transducer spacing S .



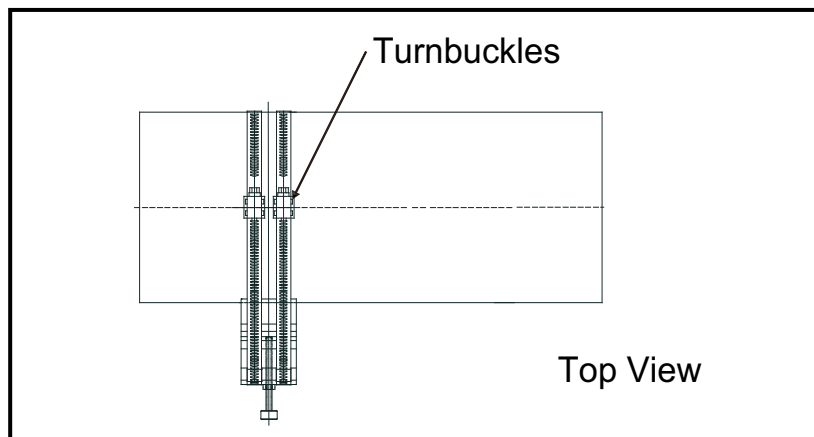
6. From one of the marks, measure around the circumference of the pipe a distance equal to $1/4$ of the pipe circumference. Make a crossmark at this point.



7. From the second mark on the top of the pipe, measure in the opposite direction around the pipe for $1/4$ of the circumference. Make another crossmark at this point.



8. Center one of the blocks over one of the crossmarks on the pipe. Align the block so that the pressure bolt is over the center of the crossmark. Secure the block by wrapping two straps around the block and the pipe and tightening them. Make sure the turnbuckles are at least $1/2$ pipe diameter away from the block.



9. Repeat Step 8 to install the other block over the other crossmark.

Note: Make sure the straps are perpendicular to the bottom of the blocks. If the straps are slanted, the blocks may move and this could change the final transducer spacing.

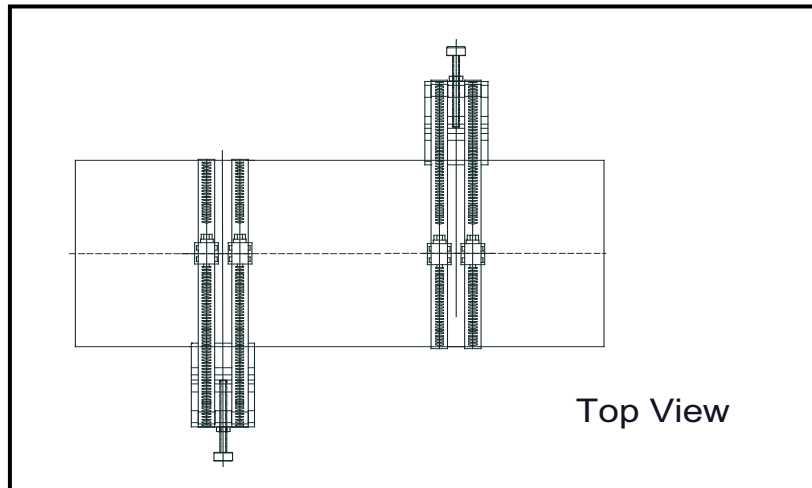


Figure 10 shows a single-traverse installation without the transducers.

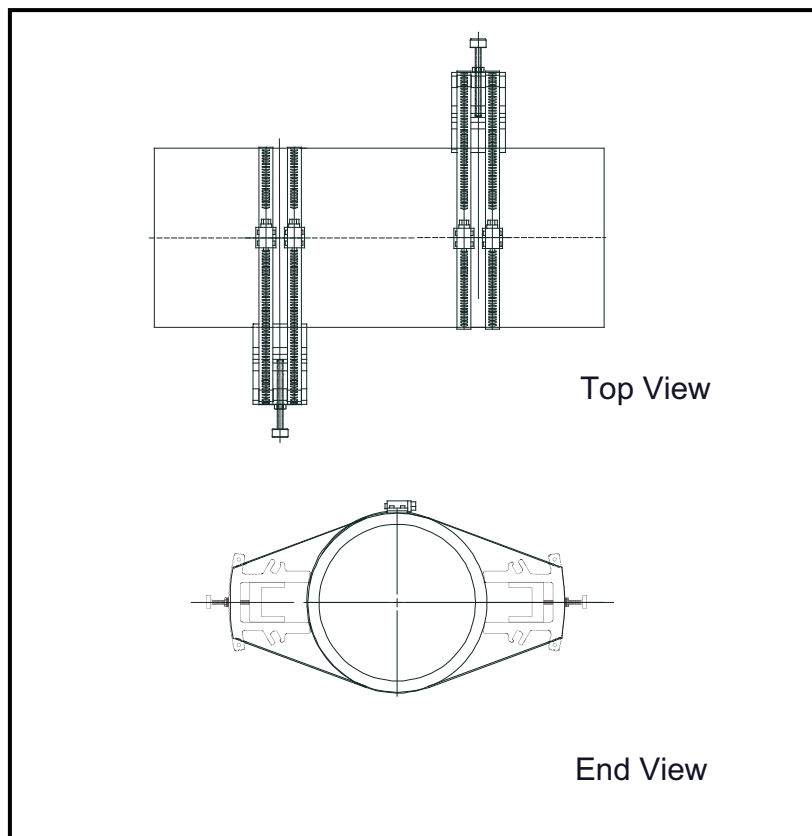


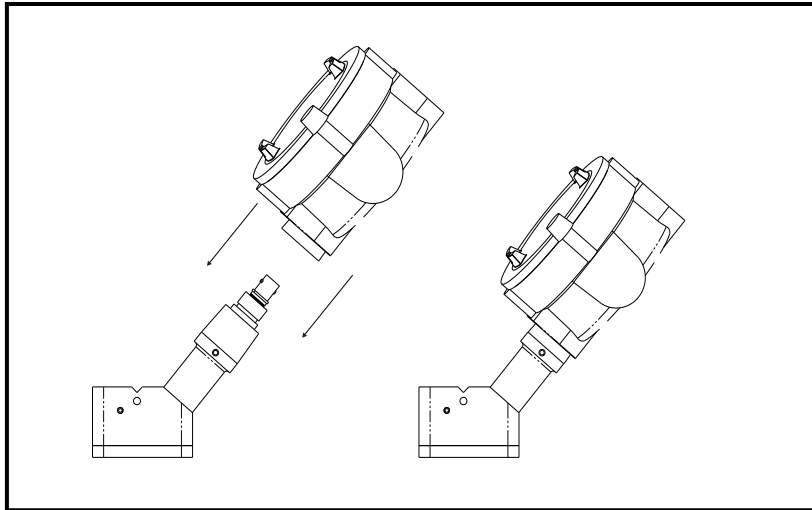
Figure 10: Single-Traverse GCF Installation w/o Transducers

6.3 Mounting Transducers into the GCF

IMPORTANT: To maintain ATEX certification the transducer face must be protected against impact. Protection is provided by properly installing the transducer into the clamping fixture. Care must be taken during installation to ensure that protection is provided.

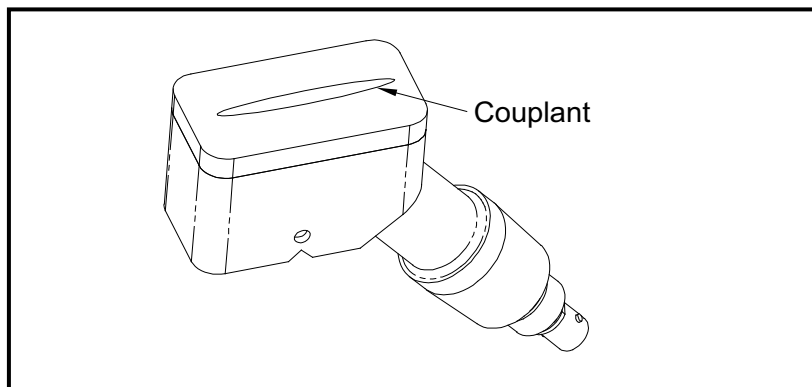
The last installation step is mounting the transducers into the clamping fixture. To mount the transducers into the GCF, complete the following steps:

1. Apply a thread sealant to the transducer threads. A sealant is not required for installations in the USA; however, a sealant is required for ATEX certification.
2. Before mounting the transducers into the UCF, thread the electrical junction box onto the transducer, and make it wrench tight (40 lbf-ft/54 N-m). Be sure to orient the cover of the junction box so it is accessible to make cable connections after the transducer is installed.



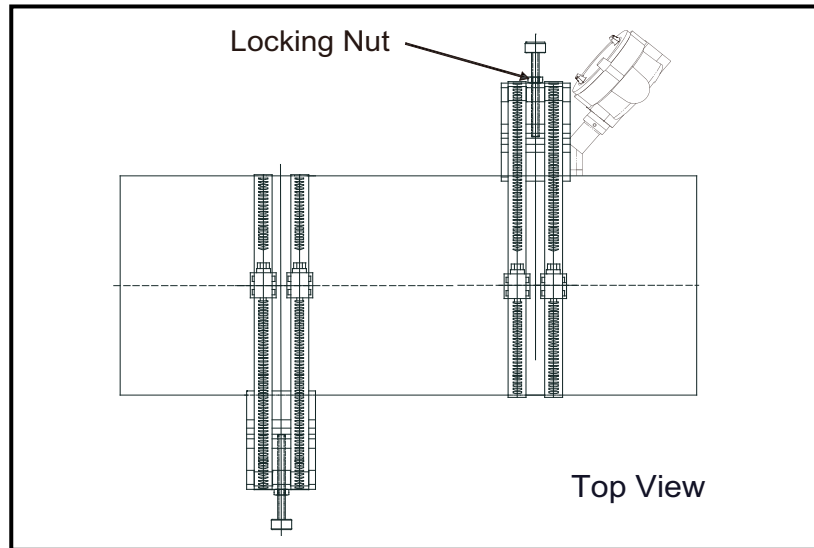
3. On one of the transducers, apply a thin bead of couplant down the center of its face approximately the size of a toothpaste bead.

Note: To prevent the loss of couplant, do not slide the transducer with couplant along the surface of the pipe when mounting.



4. Place the two transducers into the blocks. Make sure the junction box faces away from the mounting block as shown below.

Note: If the transducer cables are already connected to the flowmeter, you must identify the upstream and downstream cables and connect them to the appropriate transducers.



5. Use the pressure bolt on the block to secure one of the transducers in place. The pressure bolt should fit into the dimple in the transducer body. Hand-tighten the bolt just enough to hold the transducer in place. Do not overtighten the bolt, or the clamping fixture may lift off the pipe.
6. Tighten the locking nut on the pressure bolt (see *Figure 4 on page 7*).

IMPORTANT: When using the GCF on a pipe subject to mechanical vibration, the locking nut must be used to secure the pressure bolt to the transducer. For additional resistance to vibration a thread lock compound or a stainless steel washer and lock washer may also be used. These items can be ordered from Panametrics by requesting a “special” clamping fixture and specifying either the thread lock or the washers.

See typical completed GCF installations in *Figure 11*.

Note: *If you have mounted the transducers into the UCF properly, the two transducer cable connectors will face away from each other as shown below.*

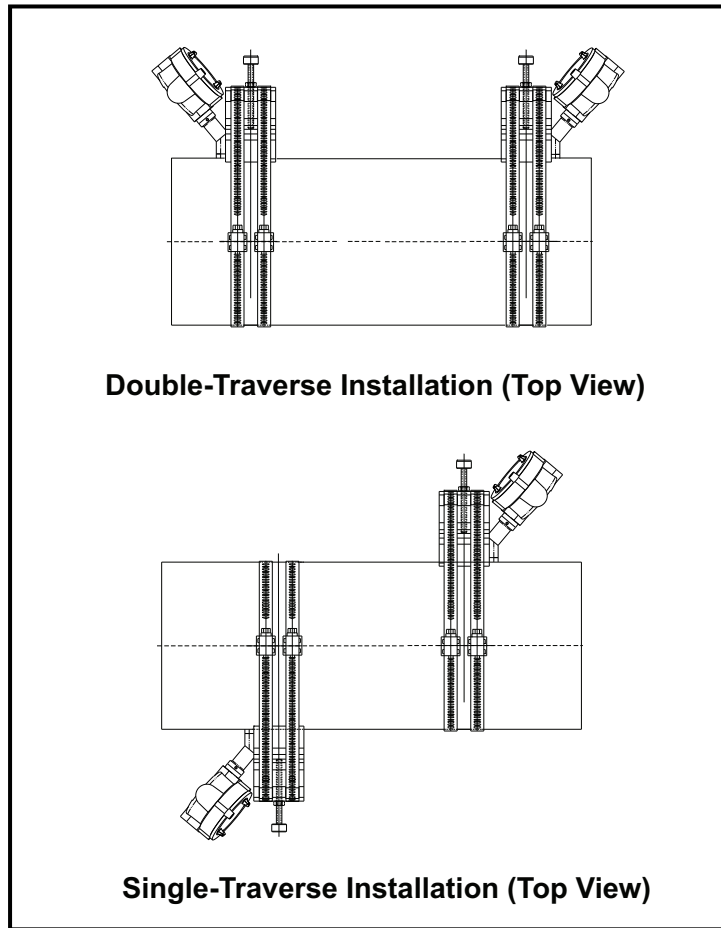


Figure 11: Completed GCF Installations with Transducers

WARNING! Before performing the next step, make sure power to the flowmeter electronics has been disconnected.

7. Refer to the installation section of your flowmeter *User's Manual* or *Startup Guide* to make transducer connections. The cables shall be secured close to the junction boxes so as to prevent twisting and pulling.

6.4 Installing the Magnetic Clamping Fixture and Transducers – MCF

The *Magnetic Clamping Fixture (MCF)* is used to fasten transducers to the pipe at the proper spacing **without** chains or straps. The MCF can be used only on ferrous pipe materials.

Different fixtures are used for the single- and double-traverse installations. Each type of MCF has magnets at both ends of the fixtures. When the magnets are turned **ON**, the fixture magnetically “clamps” to the pipe wall.

6.5 Identifying the MCF Components

Refer to *Figure 12* to identify the MCF components. Then proceed to the instructions for either the double-traverse method or the single-traverse method.

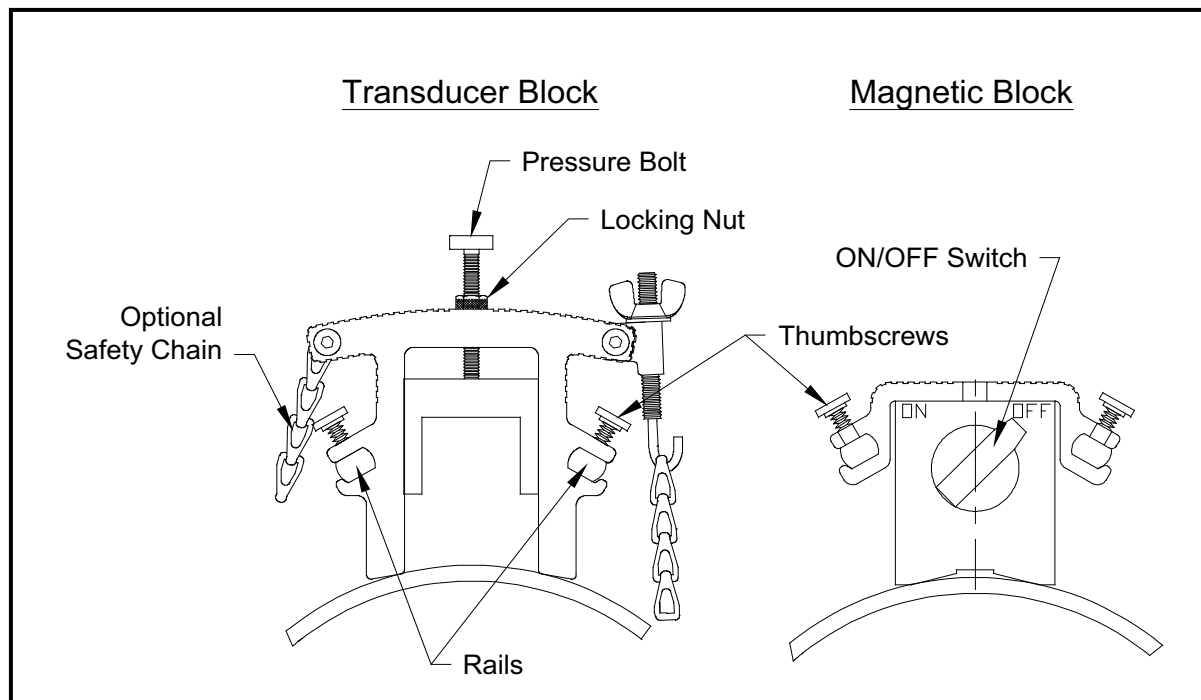


Figure 12: Transducer Block and Magnetic Block – MCF

6.6 The Double-Traverse Method – MCF

The double-traverse MCF consists of two adjustable blocks which are connected by two parallel rods. One of the rods acts as a scale or ruler to help you properly space the transducers. Also included in the fixture are two adjustable transducer blocks.

WARNING! Do not use the MCF at temperatures that exceed 120°F (49°C) or the fixture will fall off the pipe.

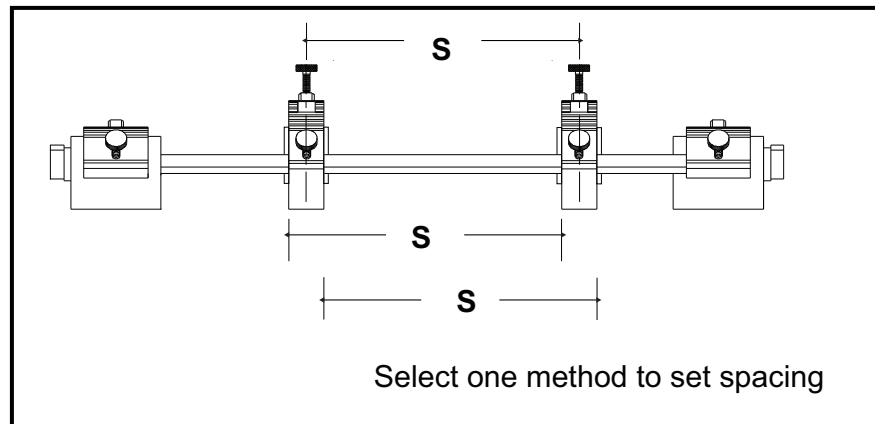
Note: The instructions in this section can also be used for a multiple-traverse method. However, you must use an **EVEN** number of traverses. Consult the factory for details.

There are three advantages to using the double-traverse method:

- Accuracy is improved because the signal is in contact with the fluid longer than with a single-traverse method
- This configuration can reduce some effect of an underdeveloped flow profile.
- If there is enough pipe length available, the double-traverse fixture is easier to install.

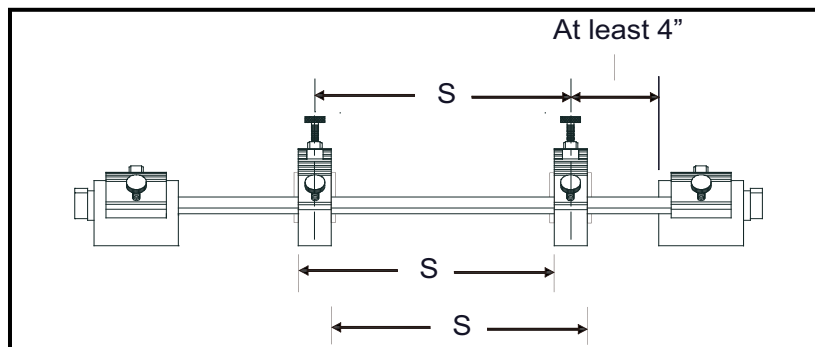
To install a double-traverse MCF, complete the following steps:

1. Obtain the transducer spacing dimension, as described in your flowmeter *User's Manual*.
2. Be sure the location you have chosen for the installation has a straight pipe and undisturbed flow for at least 10 pipe diameters upstream and 5 pipe diameters downstream from the flow measurement point.
3. Prepare the pipe where you intend to place the clamping fixture by making sure it is clean and free of loose material. Sanding, though usually not required, may be necessary to remove any high spots on the pipe. When sanding, be careful to preserve the original curvature of the pipe.
4. Using the ruler on the rod, move the blocks so they are a distance S from each other. To move the block, loosen the red thumb screws, slide the block to the desired location and tighten the thumb screws. As shown below, use either the pressure bolts or the ends of the blocks as reference points.

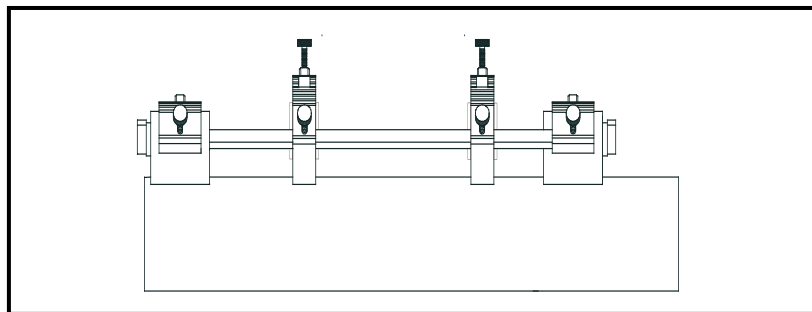


6.7 The Double-Traverse Method - MCF

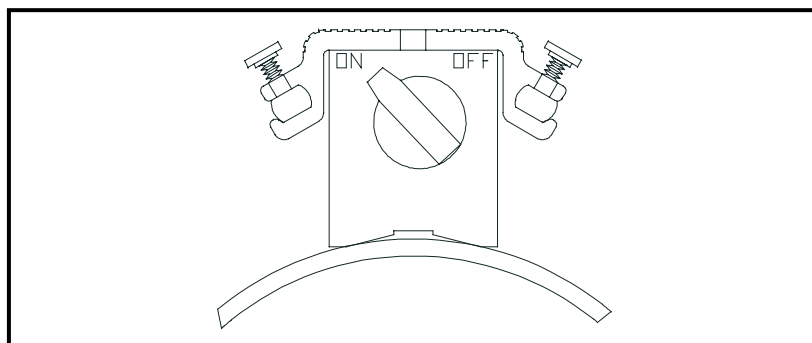
5. Locate the magnetic blocks at least 4 in. (10 cm) away from the transducer blocks. This will ensure that there is enough clearance to mount the transducers in the blocks. Move the adjustable magnetic blocks in the same manner as the transducer blocks.



6. Position the clamping fixture along the horizontal plane of the pipe. However, if the pipe is horizontal, do not place the fixture on either the top or bottom of the pipe.



7. Turn the switches on each magnet to the ON position.



8. If provided, secure the optional safety chain. The safety chain prevents the fixture from falling off the pipe if the magnets fail to hold.

6.8 The Single-Traverse Method – MCF

The single-traverse MCF consists of two sections. Each section includes two magnetic blocks which are connected by two parallel rods. In addition, a sliding transducer block, which is used to hold the transducer in proper alignment, is mounted on the two rods. The two sections are mounted on opposite sides of the pipe from each other.

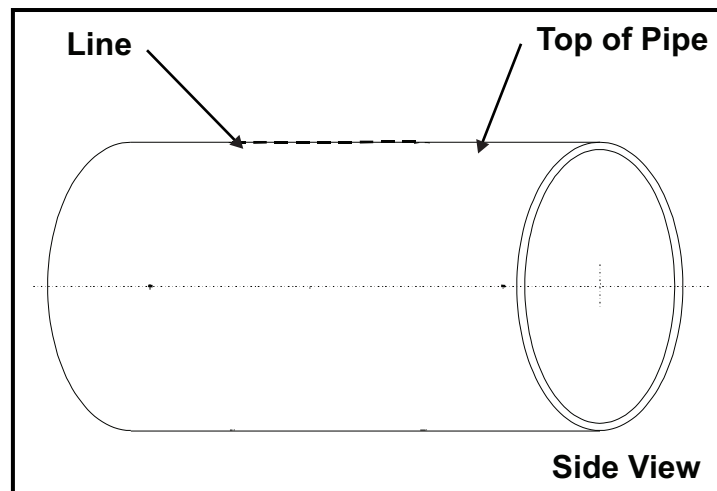
Note: In some applications, an MCF with two transducer blocks is used.

WARNING! Do not use the MCF at temperatures that exceed 120°F (49°C) or the fixture will fall off the pipe.

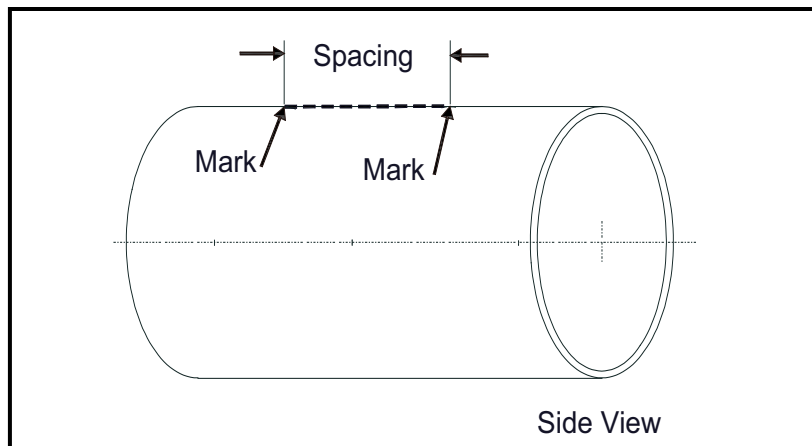
Note: The instructions in this section can also be used for a multiple-traverse method. However, you must use an ODD number of traverses. Consult the factory for details.

To install a single-traverse MCF, complete the following steps:

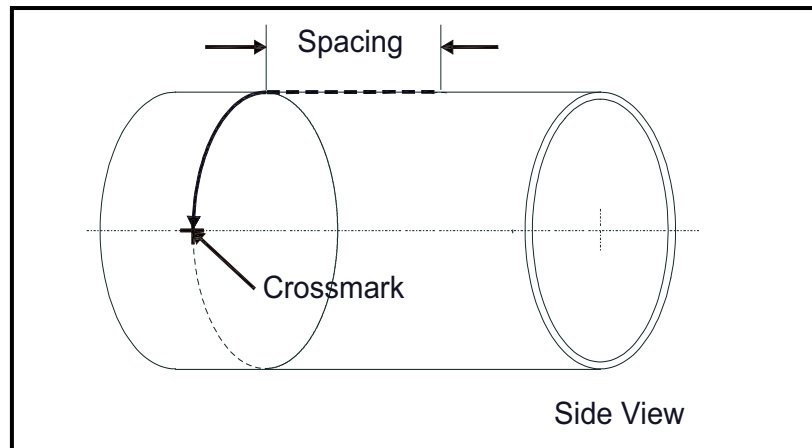
1. Obtain the transducer spacing dimension, as described in your flowmeter *User's Manual*.
2. Be sure the location you have chosen for the installation has a straight pipe and undisturbed flow for at least 10 pipe diameters upstream and 5 pipe diameters downstream from the flow measurement point.
3. Prepare the pipe where you intend to place the clamping fixture by making sure it is clean and free of loose material. Sanding, though usually not required, may be necessary to remove any high spots on the pipe. When sanding, be careful to preserve the original curvature of the pipe.
4. Find the top of the pipe and use a level to draw a line parallel to the center line of the pipe.



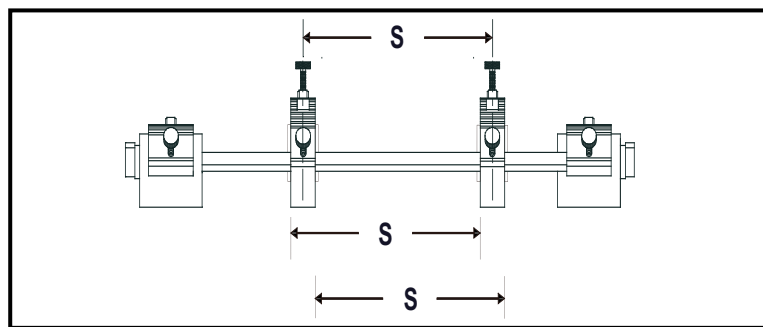
5. Make two marks on the line at the top of the pipe. The distance between these two marks must equal the calculated transducer spacing S .



6. From one of the marks, measure around the circumference of the pipe a distance equal to $1/4$ of the pipe circumference. Make a crossmark at this point.

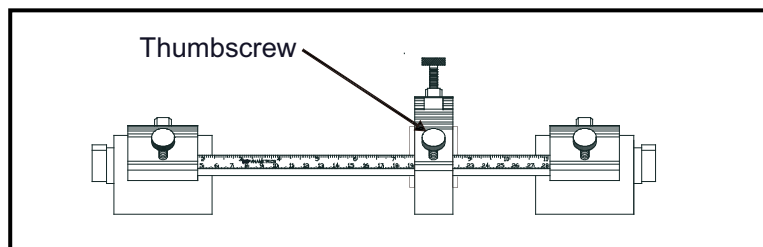


7. From the second mark on the top of the pipe, measure in the opposite direction around the pipe for $1/4$ of the circumference. Make another crossmark at this point.

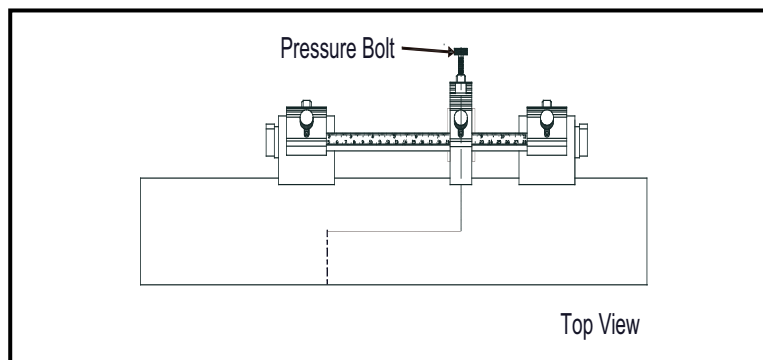


8. On one of the fixture sections, position the transducer block anywhere along the rods. Be sure to leave enough room on both sides to easily insert the transducers. To move the block, loosen the red thumbscrews, slide the block to the desired location and tighten the thumbscrews. Use the pressure bolt as the measuring point for the block. Repeat for the other fixture section.

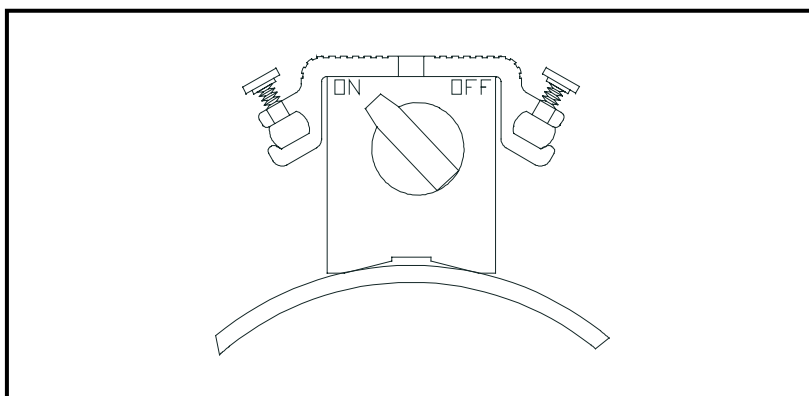
Note: If you are using a fixture with two transducer blocks, adjust one block as described above and push the unused block all the way to one side of the rail. Tighten the pressure bolt all the way down on the unused block. This will act as a reminder not to install a transducer in that block.



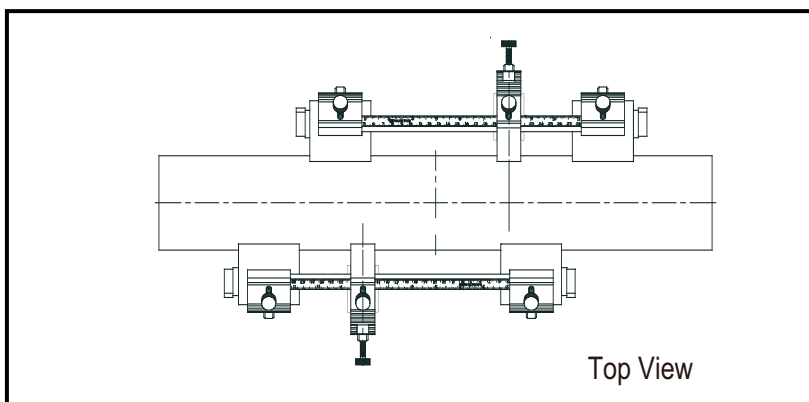
9. Center the transducer block over one of the crossmarks on the pipe. Align it so that the pressure bolt on the block is directly over the center of the crossmark.



- 10.** Turn the switches on both magnets to the **ON** position.



- 11.** Repeat steps 9 and 10 to mount the other fixture section on the opposite side of the pipe.



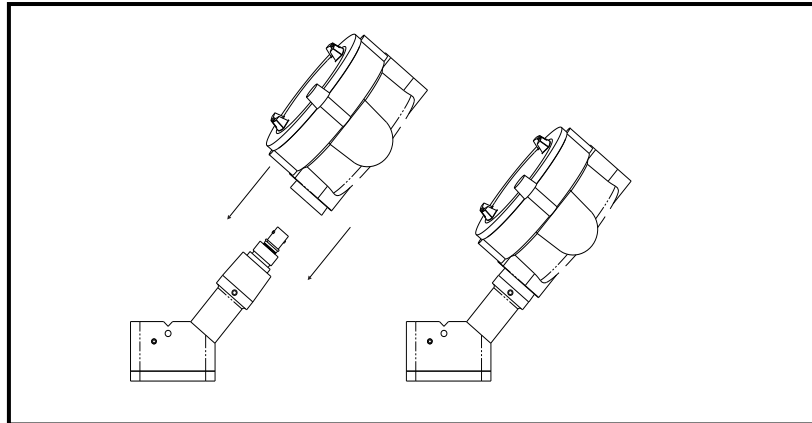
- 12.** If provided, secure the optional safety chain. The safety chain prevents the fixture from falling off the pipe if the magnets fail to hold.

6.9 Mounting Transducers into the MCF

IMPORTANT: To maintain ATEX certification the transducer face must be protected against impact. Protection is provided by properly installing the transducer into the clamping fixture. Care must be taken during installation to ensure that protection is provided.

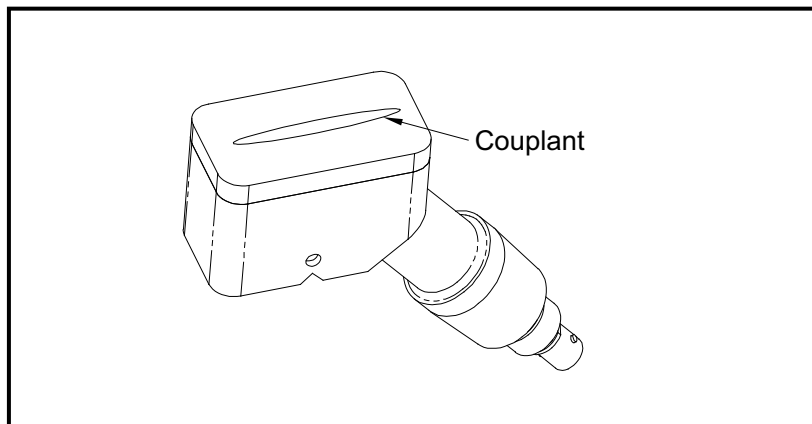
The last installation step is mounting the transducers into the clamping fixture. To mount the transducers into the GCF, complete the following steps:

1. Apply a thread sealant to the transducer threads. A sealant is not required within the U.S., however, a sealant is required for ATEX certification.
2. Before mounting the transducers, thread the junction box onto the transducer, and make it wrench tight (40 lbf-ft/54 N-m). Make sure to orient the cover of the junction box so it is accessible to make cable connections once the box is installed.



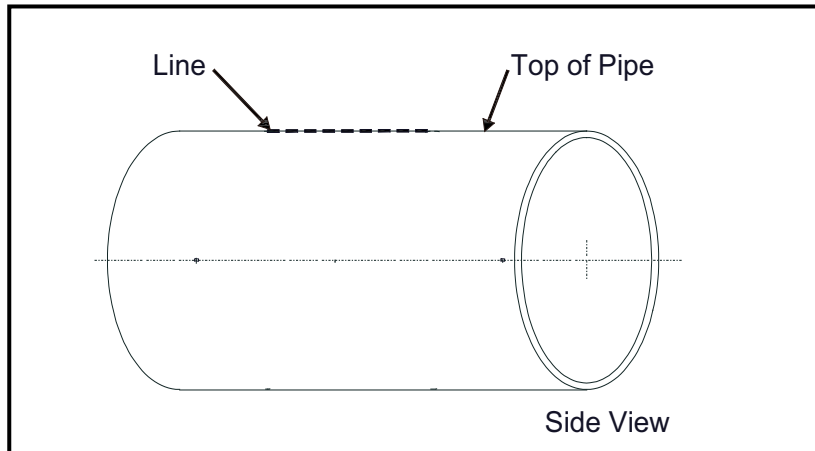
3. On one of the transducers, apply a thin bead of couplant down the center of its face approximately the size of a toothpaste bead.

Note: To prevent the loss of couplant, do not slide the transducer with couplant along the surface of the pipe when mounting.



4. Place the two transducers into the blocks. Make sure the junction box faces away from the mounting block as shown below.

Note: If the transducer cables are already connected to the flowmeter, you must identify the upstream and downstream cables and connect them to the appropriate transducers.

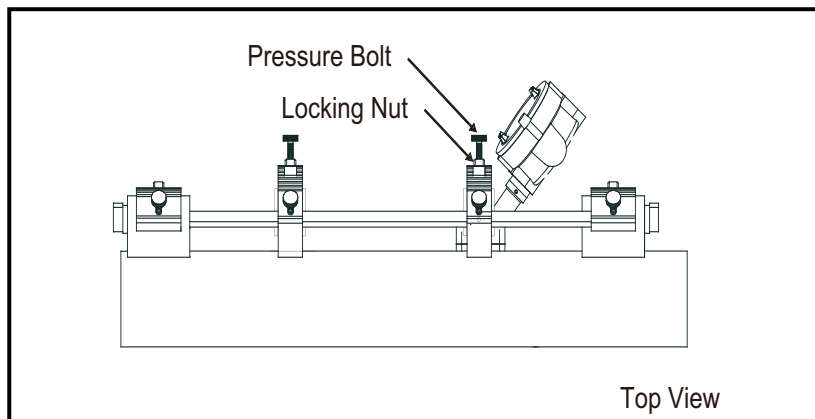


5. Use the pressure bolt on the block to secure one of the transducers in place. The pressure bolt should fit into the dimple in the transducer body. Hand-tighten the bolt just enough to hold the transducer in place. Do not overtighten the bolt, or the clamping fixture may lift off the pipe.

WARNING! Overtightening the pressure bolt will cause the magnet to separate from the pipe.

6. Tighten the locking nut on the pressure bolt, as shown below.

Note: If you have mounted the transducer into the MCF properly, the junction box will face away from the center of the fixture, as shown below.



7. Repeat Steps 1 to 6 to mount the other transducer in the remaining block.

IMPORTANT: When using the MCF on a pipe subject to mechanical vibration, the locking nut must be used to secure the pressure bolt to the transducer. For additional resistance to vibration a thread lock compound or a stainless steel washer and lock washer may also be used. These items can be ordered from Panametrics by requesting a “special” clamping fixture and specifying either the thread lock or the washers.

See typical completed MCF installations in *Figure 13* below.

WARNING! If your fixture is installed at an elevated location, Panametrics recommends securing the fixture with the optional safety chain or a tether/leash to prevent injury if the fixture falls off the pipe.

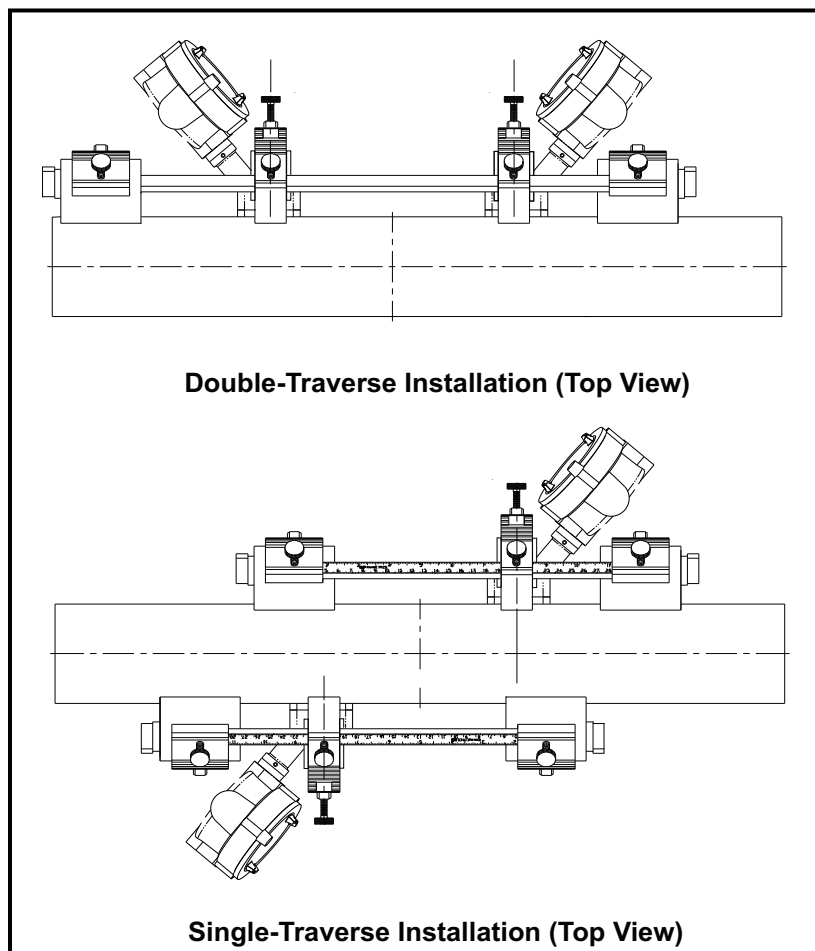


Figure 13: Completed MCF Installations with Transducers

WARNING! Before performing the next step make sure power to the flowmeter electronics has been disconnected.

8. Refer to the installation section of your flowmeter *User's Manual* or *Startup Guide* to make transducer connections. The cables shall be secured close to the junction boxes so as to prevent twisting and pulling.

6.10 Maintaining the C-RS Transducers

Transducers, couplant, the clamping fixture and dampening material are provided by the factory. Once you have completed installation little maintenance is required. Refer to *Table 3* for maintenance information.

Table 3: Maintenance Checks

Component	Interval	Maintenance Check	Comments
Transducer	N/A	No additional adjustments or maintenance is needed. If you suspect something is wrong with a transducer or need to replace a transducer, simply loosen the pressure bolt that secures the transducer in place and remove it. If necessary, loosen the locking nut with a wrench. Refer to <i>Installing the Transducers</i> to insert a new transducer.	No cleaning is required.
Couplant	Verify every 6 months in dry areas (e.g. the desert). Verify every 12 months in other areas.	Measure the signal strength using the flowmeter diagnostics and compare it to the value taken at the time of installation. Good and bad limits are listed in the flowmeter <i>User's Manual</i> .	No cleaning is required.
Dampening Material	N/A	The expected life is 25 years. Consult Panametrics for additional information if needed.	No cleaning is required.
Clamping Fixture	Determined by user	Periodic inspection and tightening of the clamping fixture nuts is required to ensure the clamping fixture does not become loose and fall from the pipe, possibly causing injury.	No cleaning is required.

6.11 Specifications

Table 4: C-RS Transducer Specifications

Parameter	Transducer #		
	401	402	403
Intended Uses	Large pipes Ductile iron pipes Lined pipes Two-phase liquid High performance	Mid-size pipes High performance	Small pipes; High performance
Installation Type	Clamp-on for liquid applications		
Material	316 Stainless Steel or plastic		
Pipe Sizes	2" to 300" (5 cm to 7.5 m) diameter	2" to 300" (5 cm to 7.5 m) diameter	2" to 6" (5 to 15 cm) diameter
Operating Frequency	0.5 MHz	1.0 MHz	2.0 MHz
Electrical Rating	200 V peak-to-peak, 5 mA		
Ambient Temperature Range	-40 to +167°F (-40 to +75°C)		
Process Temperature Range	-40 to 130°C (-40 to 266°F) — North America and European safe area installations -40 to +75°C — ATEX / European hazardous area installations		
North American Certification - Explosion proof	Class I, Division 1, Group B, C & D		
European Certification - Flameproof	Ex III 2 G Ex d mb IIC T6 Gb II 2 D Ex mb tb IIIC T80 °C Db. Tam -40 to 75°C (-40 to 167°F) KEMA 02ATEX2337 X		
North American Certification - Weatherproof	SA CUS IP66, TYPE 4X 200Vpp, 5mA		
European Certification - Weatherproof	IP 66 CE		
IMPORTANT: The transducer is protected by a suitable fuse located in the flowmeter electronics. The fuse has a breaking capacity in accordance with the short circuit current of the supply.			

7. Installation Requirements for Ultrasonic Flow Transducer Types C-RL, C-RS & C-RV

When installing this apparatus, the following requirements must be met:

- The certification covers the Panametrics clamp-on transducers fitted with an IME 7080 series enclosure (an Ex d & tb approved metal enclosure) and a clamping fixture, the assembly complying with the requirements of EN 60079-1 and EN 60079-31, and providing a degree of protection of IP6X. The following standards have been applied: EN60079-0:2009, EN60079-1:2007, EN60079-18: 2009 & EN 60079-31: 2009.
- This apparatus is equipment category 2 / EPL Gb & Db and may be installed in zone 1 and 2 areas. It may not be used in a zone 0 area. This apparatus is certified for gas and dust hazards.
- The apparatus certification is valid for the ambient and process temperature range combinations listed on the following page. This is not the operational temperature range of the apparatus – check supplied documentation for operational limits.
- Field wiring and cable entry fittings shall be rated at least 10° above ambient. Cable entries are 3/4" NPT, see product markings. ATEX approved (Ex d IIC and/or Ex tb IIIC) cable entry devices, appropriately rated, are required. These must be installed according to the manufacturer's instructions. Unused entries must be closed with an approved (Ex d IIC and/or Ex tb IIIC) plug. Connecting cables shall be mounted securely and protected from mechanical damage, pulling and twisting.
- The product contains no exposed parts which produce high surface temperatures or infrared, electromagnetic or ionizing radiation. The product must not be subjected to mechanical or thermal stresses in excess of those permitted in the certification documentation and the instruction manual. The metal part of the transducer body and the enclosure shall not be insulated.
- There are no internal sources of ignition in normal operation.
- The product is a hazardous area electrical apparatus and must be installed in accordance with the requirements of the product certification. The installation must be carried out in accordance with all the appropriate international, national and local regulations, codes of practice and site requirements for hazardous area apparatus and in accordance with the instructions contained in the manual. The installation shall comply with IEC / EN 60079-14.
- To avoid an ignition hazard, protect the transducer from impact or friction. In particular, the transducer must be installed so that the face of the transducer is towards the process, protecting the face from impact.
- The apparatus must be securely attached to the site of the flow measurement. The transducer assembly must be attached to the pipe as detailed in the user manual. For horizontal pipe runs, the transducers shall be mounted in the horizontal plane. The transducer shall not be mounted on top of the pipe. All NPT joints shall be made up wrench tight, suggested minimum torque is 40 lbf-ft / 54 N.m. Before installation, check that the transducer and enclosure are firmly locked together. Measures must be taken to ensure a good electrical contact and to prevent the threads from self-loosening. An inspection of the joint should be added to the routine maintenance schedule.
- To avoid electrical shock, the transducer must be mounted to a metal, electrically grounded, pipe system.
- A cable lug shall be used for all connections to the enclosure's earth points.
- Each enclosure cover is fitted with a locking device. This device must be loosened before opening the cover. It must be tightened after the cover is replaced so as to preserve the protection provided by the enclosure. Access to the circuitry must not be made during operation; the apparatus should be de-energized before opening. Modifications to the flameproof enclosure are not permitted.

Only trained, competent personnel may install, operate and maintain the equipment. The product cannot be repaired by the user; it must be replaced by an equivalent certified product. Repairs should only be carried out by the manufacturer or by an approved repairer.

8. Special Conditions for Safe Use

- To avoid an ignition hazard, protect the transducer from impact or friction. In particular, the transducer must be installed so that the face of the transducer is towards the process, protecting the face from impact.
- The transducer must be protected by limiting the maximum fault current. This is achieved by operating the apparatus in conjunction with the following meters: XMT868(i), DF868, AT868, CG868 or CTF878. Only these meters are permitted under the certificate detailed below.
- The prospective short circuit current (PSCC) will not exceed 20mA. No power is dissipated internally when there is a short circuit.
- The connecting cable shall be secured close to the enclosure to prevent loosening and twisting.
- The mounting hardware shall not contain more than 7.5% Magnesium, Titanium or Zirconium.

The assembly shall not be insulated beyond the plastic-to-metal joint on the transducer body. The assembly shall not be mounted on the top surface of a pipe or duct.

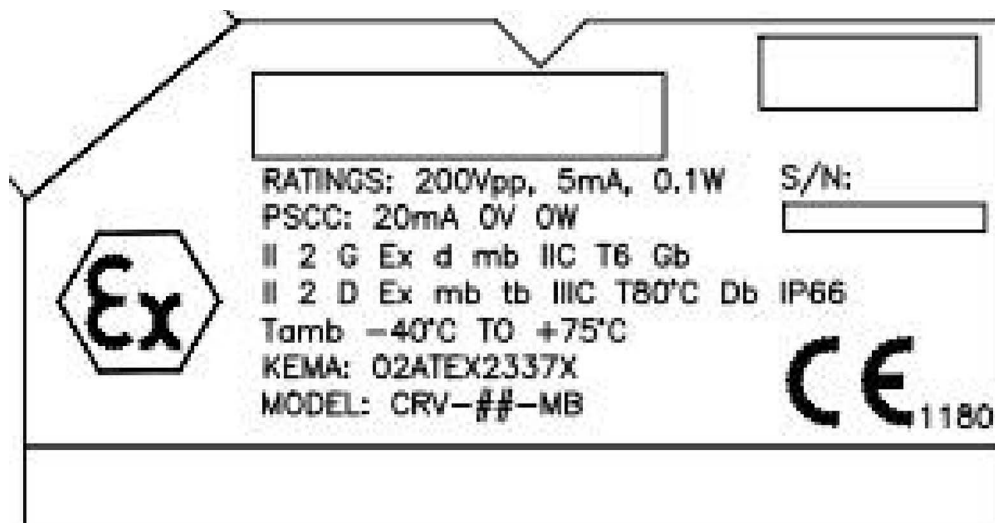
9. EU / EEA Installation Compliance

The use of this apparatus is subject to the EU directive on minimum requirements for improving the safety and health protection of workers potentially at risk from explosive atmospheres, Council Directive 1999/92/EC. The installer is required to be familiar with this document or the National transposing legislation.

10. C-Rx Transducer Assembly Details

Manufacturer and certificate owner:	Panametrix Sensing Inc., Billerica, MA 01821, USA.
Alternative manufacturing site:	Panametrix Sensing EMEA, Shannon, Co. Clare, Ireland
QAN License Number:	0794 (USA) or 0795 (Ireland)
Notified Body for Quality Assurance:	SGS Baseefa
Notified Body Number:	1180
Certificate Number:	KEMA 02ATEX2337 X
Apparatus Markings (see example below):	II 2 G Ex d mb IIC T6 Gb; II 2 D Ex mb tb IIIC T80°C Db
Ambient temperature range (ATEX):	-40°C to +75°C
Pipe surface temperature range (ATEX):	-40°C to +75°C

The manufacturing date is encoded in the transducer's serial number; The serial number format (see label below) is: **MMYYNNNN**, where **MMYY** is the month and year of construction and **NNNN** is a sequential number.





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