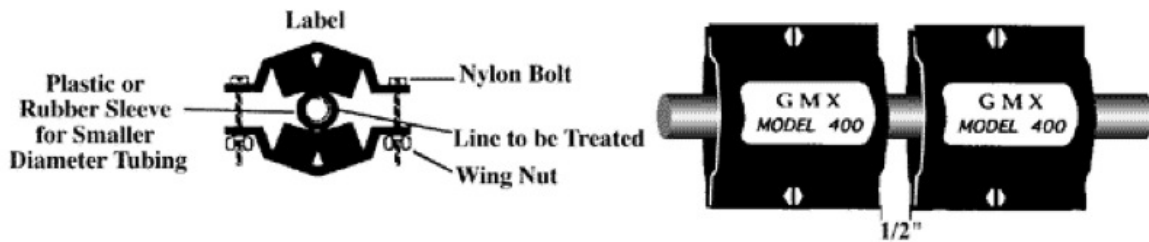




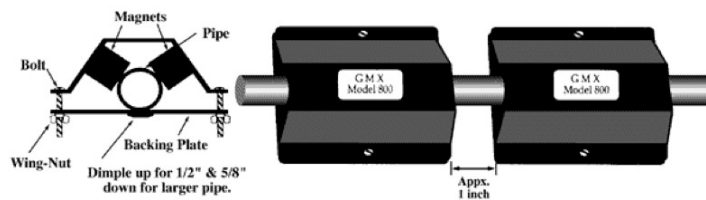
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Unit Placement Illustration

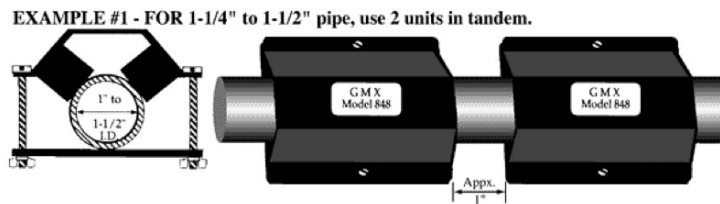
2 Units Model 400 for 1/8" to 1/2" Tubing or Pipe



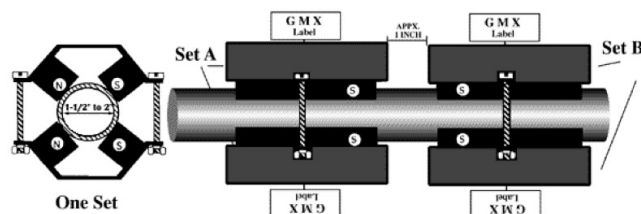
2 Units Model 800 for 5/8" to 1" Tubing or Pipe



2 Units Model 848 for 1-1/4" to 2" Tubing or Pipe



4 Units Model 848 for 1-1/2" to 2" Tubing or Pipe



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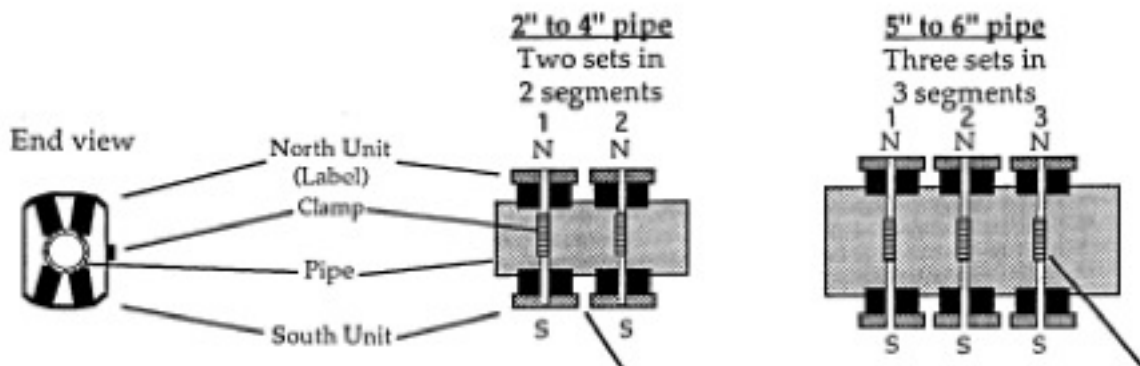
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Unit Placement Illustration

2 & 3 Units Model 8000 For 2" to 4" & 5 to 6" Tubing or Pipe



6 Units Model 8000 For 8" Tubing or Pipe

For 8" pipe- Six sets of magnets arranged in three segments of two sets per segment.

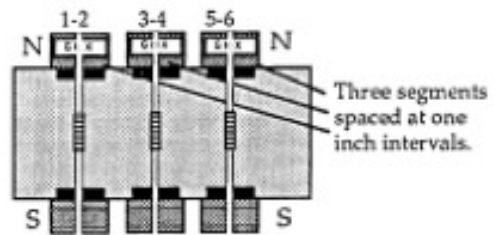
SEGMENTS

Each segment is made up of two sets with both North magnets on one side and both South magnets on the opposite side.



North at
11:00 and 1:00
o'clock

South at
5:00 and 7:00
o'clock



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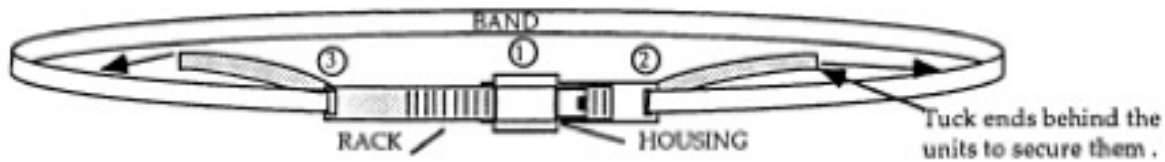


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Unit Placement Illustration

Steel Banding Instructions for Model 8000

NOTE: Use fiberglass tape to hold the units in place while installing the banding. Always use caution as these units are very heavy!!!



1. Hold the **RACK** with the words “**THIS SIDE UP**” towards you.
2. Insert the end of the rack into the screw **HOUSING** and turn the screw just enough to engage the **RACK**.
3. Bend one end of the **BAND** toward the underside to form at least a one inch (1”) Hook.
4. Insert the **band** into the “**band slot**” of the **HOUSING**.
5. Wrap the band snugly around the unit and make a second bend (**hook**) on inch (1”) past the “**band slot**” in the **RACK**.
6. Insert the **hook** into the “**band slot**” on the **RACK** and flatten it to form the clamp.
7. Trim off the excess band from each end **LEAVING** at least one inch (1”) of banding pinched between the unit or pipe and the outer band at each end.
8. Tighten the screw with a screwdriver to the desired tension. Clamp is complete.
9. **CAREFULLY CHECK THE UNITS TO MAKE CERTAIN THEY ARE SECURE BEFORE REMOVING THE TEMPORARY STRAPPING TAPE.**

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General Installation Instructions

Install GMX Units on Copper, Plastic, PVC, Rubber, Aluminum, and Stainless Steel.... any non-ferrous material.

Placement Location of the GMX Units

The GMX units are designed to be installed in virtually any outside environment. GMX Units can be buried underground, exposed to the outside elements, or in areas where they encounter large amounts of moisture. GMX units are rugged and built to last a lifetime.

Place GMX units:

- At least 8 to 12 inches up stream (before) the area to be treated.
- A MINIMUM of 24" downstream of (after) any pump, 12" downstream of (after) your water meter, and 3" from any elbow.

Auto & Truck Placement Location Place GMX units:

- At least 12 inches away from any high heat source (i.e. exhaust manifold or exhaust system).
- At least 12 inches away from automotive diagnostic control centers, computers, and sensors.
- The unit(s) MUST be mounted on the fuel line AFTER the fuel filter & pump and BEFORE the carburetor or fuel injection manifold.
- On Fuel Injected engines, mount the unit(s) on the fuel SUPPLY line to the engine, NOT the return line. Please consult your automotive professional if needed to identify the SUPPLY line on your vehicle.

Complete installation instructions are shipped with each unit.

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Unit Selection Chart

Tubing or Pipe Sizes Are Outside Diameter (O.D.)

Wrap a tape measure or string around the pipe and measure the length you are measuring as the circumference. Divide this measurement by 3.14 to get the approximate Outside Diameter (O.D.) to be used in the sizing chart below.

Size O.D.	Number <u>400's</u> Required	Number of <u>800's</u> Required	Number of <u>848's</u> Required	Number of <u>8000's</u> Required
Tubing or Pipe	Single Pass Fuel	Single Pass Incoming	Single Pass Pool & Spa	Single Pass or Recirculate
1/8"	2			
3/16"	2			
1/4"	2			
5/16"	2			
3/8"	2			
7/16"	2			
1/2"	2			
5/8"		3		
3/4"		3		
1"		3		
1-1/4"			4	
1-1/2"			4	
2"			4	3
2-1/4"				4
4"				5
5"				6
6"				7
7"				8
8"				9
9"				10
10"				11

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