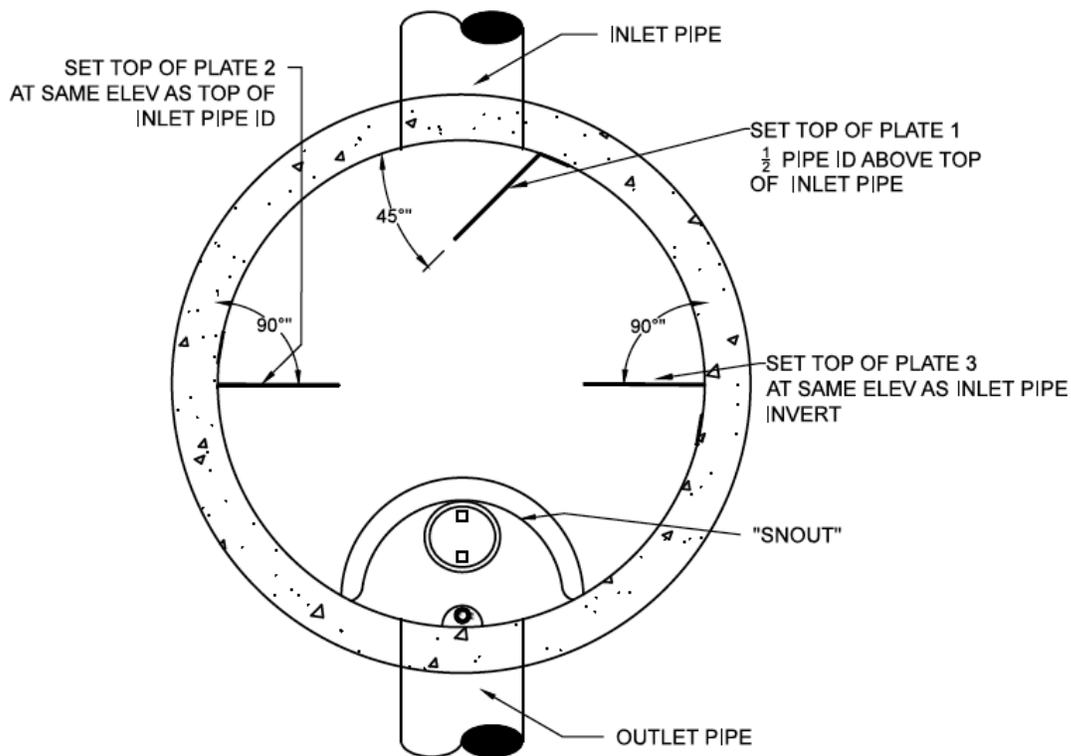


Best Management Products, Inc.

US and International Patents Pending

TURBO PLATE INSTALLATION INSTRUCTIONS

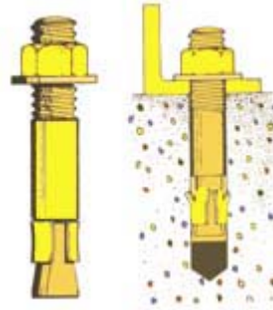
1. All Turbo Plates should be positioned vertically such that the mounting flange is perpendicular to the bottom of the structure.
2. The top of the first plate (solid) should be placed $\frac{1}{2}$ of the pipe diameter above the top of the ID of inlet pipe (e.g. if the pipe is 12" ID, place top of plate 6" above inside diameter of pipe).
3. The plates should be oriented in the desired direction of flow, where the first plate directs flow to the second plate.



4. The second plate shall be set at 90 degrees from the inlet pipe center line, where the top of the plate is set level with the top of the inside of the inlet pipe.
5. If a third plate is required, it should be positioned at 270 degrees from the inlet pipe with the top of the plate set at the inlet pipe invert.
6. Installation Kit Items: 3/8" x 3" stainless wedge anchor bolts (# as needed).

NOTE: Please check packing material for entire contents of shipment.

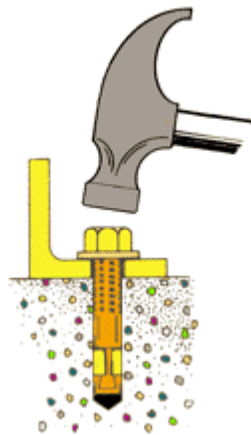
Concrete Wedge Anchor Installation



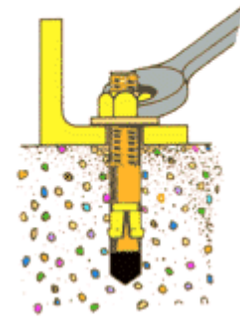
How to install



1. Drill hole in concrete (hole dia. same as thread dia.)= (3/8") maximum depth of hole could be any depth beyond minimum recommended depth. Clean out hole of all debris.



2. Place nut on the end of the wedge anchor (to protect the threads of the wedge anchor during installation) Drive wedge anchor into drilled hole through fixture so that nut is flush with fixture.



3. Tighten nut until wrench resistance is felt (approximately 3 to 4 turns of the nut after snugged up) anchorage is now complete.