

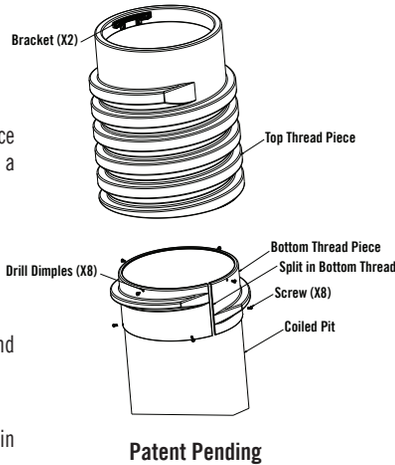


IMPORTANT NOTICE - READ CAREFULLY

Top Adjustable Meter Pit Kit

Installation Instructions

- A. Dig around pipe 24" down being careful to not damage the pit.
- B. Ensure pipe is clear of dirt and grit.
- C. DO NOT use Vaseline, plumber's grease, or any other petroleum based product to lubricate the threads.
- D. Slide bottom thread piece over pit until lip rests on pit. Bottom piece should slide over existing rivets. If rivets cause interference, use a grinder and carefully grind down the head of the rivets.
 - NOTE: Split in the bottom thread piece is intentional.
 - Ends of split do not need to touch for proper installation.
- E. Drill pilot holes with a 3/16" bit through dimples in bottom thread piece and through pit.
- F. Screw in screws starting on one side of the split and working around to the other side of the split.
- G. Thread on top threaded piece and adjust to grade level.
- H. Backfill the hole evenly 12" at a time. Tamp each layer before filling in the next layer.



CAUTION: Do not let the tray free fall from the up position to prevent the tray and plugs breaking. Do not over extend the tray out of the pit more than 2 ft. to avoid damaging the tubing and connections. The tray may not sit on the plugs evenly.

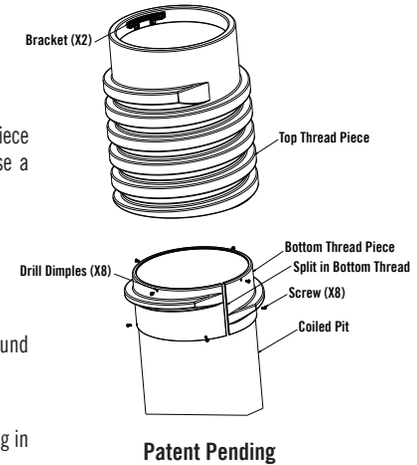


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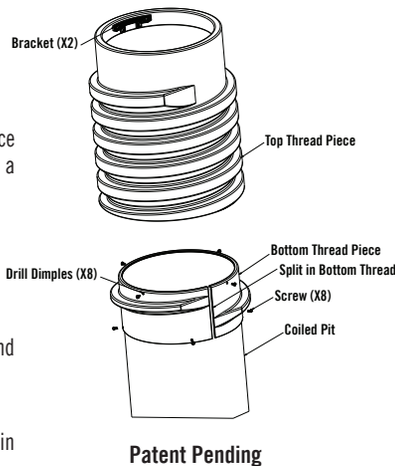


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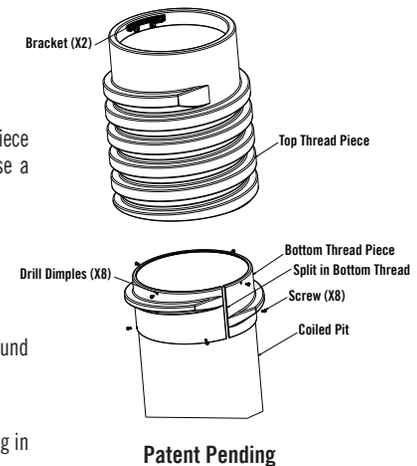


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WARNING: It is unlawful in **CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014)** to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



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