

IMPORTANT NOTICE - READ CAREFULLY Top Adjustable Meter Pit Kit

- 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 laver.

<u>CAUTION</u>: 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.

```
3210-621
```

800.292.2737 | sales@avmcdonald.com | avmcdonald.com

Bracket (X2)

Drill Dimples (X8)

Bracket (X2)

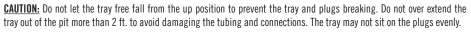


IMPORTANT NOTICE - READ CAREFULLY Top Adjustable Meter Pit Kit

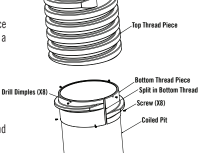
- A. Dig around pipe 24" down being careful to not damage the pit.
- B. Ensure pipe is clear of dirt and grit.
- C. DO NOT use Vaseline, plumber's grease, or any other petroleum based product to lubricate the threads.
- D. Slide bottom thread piece over pit until lip rests on pit. Bottom piece should 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 laver.



800.292.2737 | sales@aymcdonald.com | aymcdonald.com





4/22

3210-621

Patent Pending

4/22 3210-

the next laver.

M[®]Donald

B. Ensure pipe is clear of dirt and grit.

piece and through pit.

to the other side of the split.

based product to lubricate the threads.



IMPORTANT NOTICE - READ CAREFULLY Top Adjustable Meter Pit Kit

IMPORTANT NOTICE - READ CAREFULLY

A. Dig around pipe 24" down being careful to not damage the pit.

C. DO NOT use Vaseline, plumber's grease, or any other petroleum

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

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

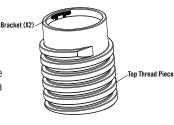
Top Adjustable Meter Pit Kit

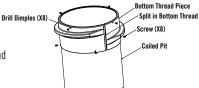
- A. Dig around pipe 24" down being careful to not damage the pit.
- B. Ensure pipe is clear of dirt and grit.
- C. DO NOT use Vaseline, plumber's grease, or any other petroleum based product to lubricate the threads.
- D. Slide bottom thread piece over pit until lip rests on pit. Bottom piece should 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 laver.

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.



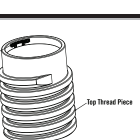


Patent Pending

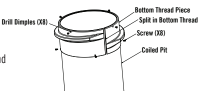
CAUTION: Do not let the tray free fall from the up position to prevent the tray and plugs breaking. Do not over extend the tray out of the pit more than 2 ft. to avoid damaging the tubing and connections. The tray may not sit on the plugs evenly.

621	800.292.2737 sales@aymcdonald.com aymcdonald.com	4/22

Bracket (X2



Installation Instructions



Patent Pending



Top Thread Piece

Bottom Thread Piece

Screw (X8)

Installation Instructions

Split in Bottom Thread

Installation Instructions



IMPORTANT NOTICE - READ CAREFULLY
TOP Adjustable Meter Pit Kit



IMPORTANT NOTICE - READ CAREFULLY
TOP Adjustable Meter Pit Kit

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. 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.

3210-621	800.292.2737 sales@aymcdonald.com aymcdonald.com	4/22	3210-621	800.292.2737 sales@aymcdonald.com aymcdonald.com	4/22
MS Donald	IMPORTANT NOTICE - READ CAREFULLY Top Adjustable Meter Pit Kit	Installation Instructions	MEDonald	IMPORTANT NOTICE - READ CAREFULLY Top Adjustable Meter Pit Kit	Installation Instructions
	WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/20	10); MARYLAND		WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/20	010); MARYLAND

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. 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.

3210-621