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E-Z-TEE INSTALLATION INSTRUCTIONS

Use standard hole saw core bits for solid or profile PVC pipe, and corrugated PE pipe.
Use diamond hole saw core bits for concrete, clay, ductile iron or fiberglass pipe.

Tools Required

-Hand held drill with hole saw core bits recommended for 4",6", 8",10" and 12" E-Z-Tee.

Bits	E-Z-Tee size	Bit hole diameter
	4"	4-1/2"
	6"	6-1/2"
	8"	8-3/4"
	10"	10-7/8"
	12"	12-7/8"

-Sledge Hammer and 2x4 wooden board.

-Bottle of E-Z-Tee Solution which is supplied with fitting.

INSTALLATION INSTRUCTIONS

-Core proper size hole into mainline. Debur both inside and outside of mainline cut area.

CAUTION: When coring profile pipe use drill in reverse to prevent sudden kick back.

-Insert the rubber sleeve into the cored hole with the protruding center line facing lateral / horizontal. The upper segment should be on the top of the wall or rib and the lower segment.

-Use E-Z-TEE solution to the inside of the rubber sleeve and to the outside of the PVC lateral adapter (gasketed bell end, solvent weld hub or spigot).

WARNING - the use of any other lubricant or oil based will cause the lateral adapter to slip out of the rubber sleeve when service connection is made, or may degrade/ damage the rubber sleeve.

-Place the PVC lateral adapter into the rubber sleeve making sure the protruding center line on the rubber sleeve is in line with the blue line on the PVC adapter.

-Place the 2x4 board onto the top of PVC lateral adapter.

-The **WHITE HORIZONTAL RING** at the top of the lateral adapter is the depth mark. This will let the installer know how far to drive adapter into the rubber sleeve. Drive the adapter into the rubber sleeve to where the **WHITE HORIZONTAL RING** on the PVC adapter meets the top of the rubber sleeve. The installer should then put his hand inside the stub to insure that the stub protrudes just past the rubber boot.

-Place the stainless band around the top of the rubber sleeve and tighten down.

-Install service pipe in normal manner