





5 Steps for Using EZConnect

T and polytube should be same diameter (12" or 15"). Cut polytube where connection is needed.

- Insert End of T Through Inner Ring of Splice Device[™] Fold corners of one arm of T. Place end of arm through inside of inner ring of Splice Device[™].
- Fold Back End of T Fold back end of arm of T 5" over inner ring of Splice Device™.
- Position T & Polytube
 Place end of polytube over T that has been folded back 5".
- 4) Position Splice Device[™] Position outer locking ring of Splice Device[™] over end of polytube containing inner ring.
- 5) Adjust & Lock Splice Device™ Tighten outer ring as desired and lock in place. Repeat steps to connect other arm and stem of T to polytube. Polytube is now ready to be filled with water.













With EZConnect,
it is easier than ever
to connect your polytube
and direct the water flow
in your field.



Delta Plastics 8801 Frazier Pike Little Rock, AR 72206

800.277.9172 www.deltaplastics.com polytube@deltaplastics.com The Easy New Polytube Connection Solution





New from Delta Plastics

- 12- & 15-Inch Ts

 Fit the most commonly used irrigation polytube
- Strong & Durable Made of high-performance polyethylene
- Economical Costs less than other fittings
- Easy to Transport & Handle Flexible, no heavy, rigid plastic pieces
- Quick & Simple to Install
 Connects to polytube with a basic Splice Device™
- No Cumbersome Pieces to Store Rolls up with your used polytube
- Recyclable
 Created to be environmentally responsible



EZConnect Fittings Make Irrigation Easier

Manufactured with the quality materials you expect from Delta Plastics, EZConnect is designed to make connecting polytube even easier, allowing you to effectively direct water in the field.



E Z Handling

The lightweight polyethylene construction means EZConnect fittings are easier to transport and handle, unlike large, rigid connectors. And there is no need to store them over the winter for reuse.







E Z Installation

EZConnect fittings are available in 12-inch and 15-inch diameters to accommodate the most used polytube sizes. A simple Splice Device $^{\text{TM}}$ joins the EZConnect T to polytube.



E Z Recycling

Simply roll up your EZConnect fittings along with your Delta Plastics polytube for recycling. Learn more about our recycling program, polytube pick-up and collection site information by calling 800.277.9172 or visiting www.deltaplastics.com.

Contact Delta Plastics today to find out more about EZConnect Flexible Polytube Fittings. 800.277.9172 www.deltaplastics.com polytube@deltaplastics.com

