

EZ-LOK Dripline Fittings

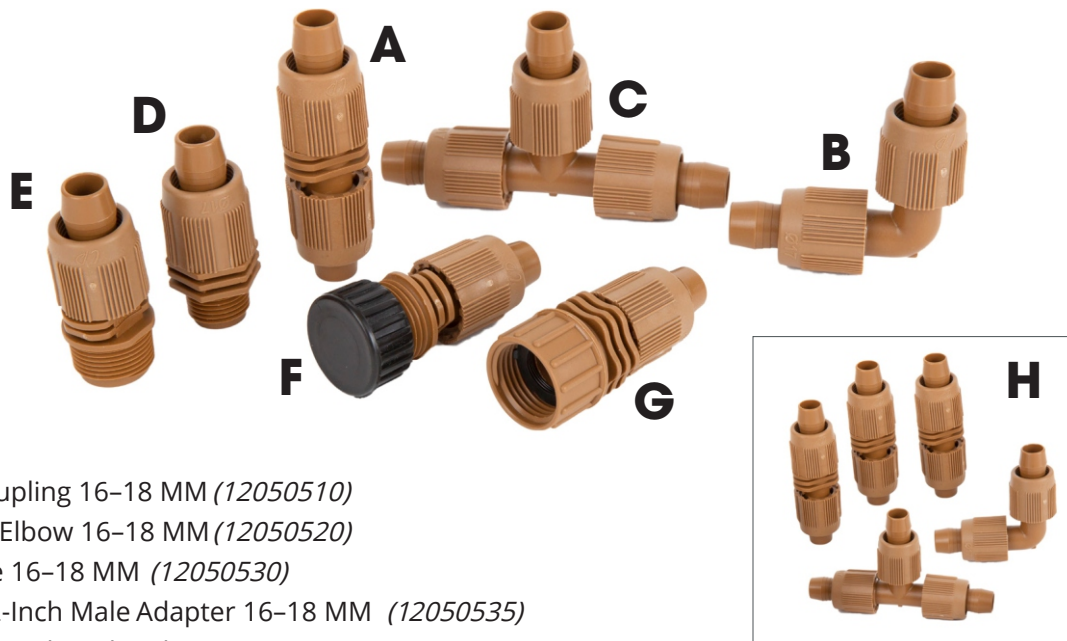


EZ-LOK Fittings Features

- Ideal for new installations and maintenance repairs on drip irrigation systems.
- Suitable for dripline as well as polyethylene tubing sizes 16 to 18 MM.
- Designed to be quick, secure, easy to install and reusable.
- UV resistant to withstand heat, direct sun and harsh chemicals.
- Heavy duty for added strength, durability, and long-term performance.

Specifications

Accepts tubing internal diameter (I.D.)	0.540-inch to 0.620-inch
Accepts tubing wall thickness	0.045-inch to 0.060-inch
Accepts tubing outside diameter (O.D.)	0.630-inch to 0.740-inch
Material	Reinforced glass polypropylene
Maximum operating pressure	60 PSI



- A.** LP EZ-LOK Coupling 16–18 MM (12050510)
- B.** LP EZ-LOK 90 Elbow 16–18 MM (12050520)
- C.** LP EZ-LOK Tee 16–18 MM (12050530)
- D.** LP EZ-LOK 1/2-Inch Male Adapter 16–18 MM (12050535)
- E.** LP EZ-LOK 3/4-Inch Male Adapter 16–18 MM (12050540)
- F.** LP EZ-LOK Hose end with cap 16–18 MM (12050570)
- G.** LP EZ-LOK Female Hose Swivel 16–18 MM (12050580)
- H.** LP EZ-LOK Repair Pak 16–18 MM (12050595)



Dripline Header Fittings



17 MM Compression Header Fittings Features

- Engineered and designed to create custom dripline headers.
- Install to create straight or curved dripline layouts.
- Allows for custom spacing or using either 1/2" (0.710) or 3/4" (0.930) PE tubing.
- Connections are easy without glue or clamps.
- 17 MM insert barb connectors allow for quick installation of EZ-ID CV dripline, as well as other 17 MM driplines.



- A.** Dripline 17MM Insert Coupling x 710C (12051110)
- B.** Dripline 17MM Insert x 710C 90 Degree Elbow (12051120)
- C.** Dripline 17MM Insert Tee x 710C x 710C (12051130)
- D.** Dripline 17MM Insert x 930C 90 Degree Elbow (12051170)
- E.** Dripline 17MM Insert Tee x 930C x 930C (12051180)
- F.** 930 Compression x 3/4-Inch Male Adapter (12003212)

