

EZ Connector



DURO
DYNE
DYNOMATE®



- One step process
- Saves up to 50%+ in installation time & costs in duct joint assembly work
- Patented corner with locking “teardrop” hole and patented bolt with built-in washer
- Self-piloting screw tip easily aligns the corners, without additional tools
- No washers or nuts needed!

Patent Pending and Patent Nos
6,810,570; 8,172,280; and 8,474,881



System Components



EZ Connector TDC®/TDF® Corners

These precision engineered and stamped TDC and TDF corners can be used in automated corner crimping machines with traditional Cornermatic® Classic, Cornermatic® Combo, and the revolutionary Cornermatic® Plus™.

- **EZ Corners feature a patented “teardrop” shaped hole that locks the bolt in place eliminating the need for a nut**
- **Also appropriate for manual insertion**



EZ Universal C/F Corners

The EZ Universal C/F Corner is compatible with TDC and TDF connections, and is designed for heavier gauge duct. The wider inside corner easily accommodates the Pittsburgh joint.

- **Versatile corner that eliminates the need to stock multiple corners!**
- **Designed for heavier gauge duct**



EZ Connector Quad Corners

The EZ Quad Corner is compatible with Dyn-O-Mate J Flange, and most other brands of flange duct connection on the market. This corner eliminates the need to stock multiple corners.

- **EZ Corners feature a patented “teardrop” shaped hole that locks the bolt in place eliminating the need for a nut**
- **Versatile corner that eliminates the need to stock multiple corners!**



EZ Connector Bolts

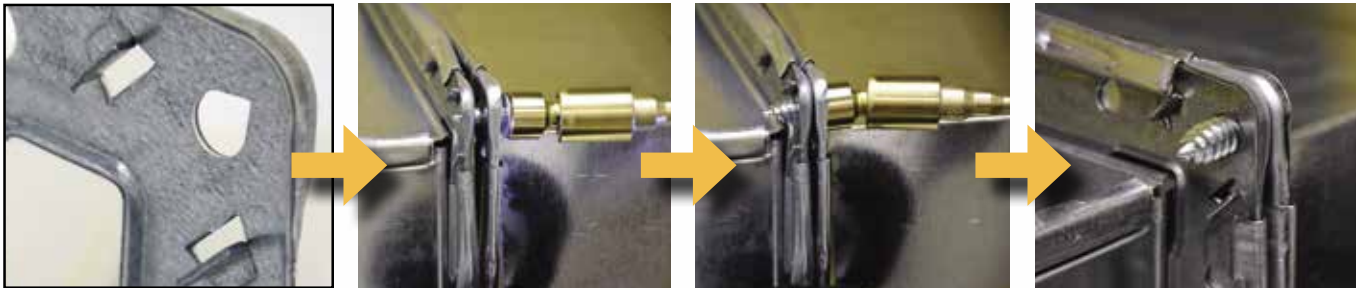
This patented bolt is specifically designed for use with EZ Connector corners. It acts as an alignment tool and a locking nut during installation when used with the teardrop EZ Corner.

- **Replaces 3/8” carriage bolt, washer and nut at the four corner connections**
- **Washer built into “extra high” EZ drive head**
- **Eliminates use of drift-pin and clamps for corner alignment**
- **Spin-out feature prevents over-torquing and reduces damage to gaskets (leakage at corner reduced)**
- **1-1/2” long version available for larger ductwork, heavier gauge, unique location, special fitting applications**
- **1” bolts available for faster assembly of smaller ductwork**



Swivel Impact Nut Driver

The one-piece Swivel Impact Nut Driver features a built in magnet that keeps the EZ Connector Bolts securely in place during assembly. The head swivels for added flexibility into tight spaces. Sold separately.



The teardrop shaped cut out of the corner with the proprietary bolt pull the connection together and lock it in place without the use of a nut, using a convenient cordless impact driver. Pictured above is the TDF® EZ Corner & 1" bolt.



Self-piloting screw tip of the bolt self-aligns the corners and ductwork, eliminating the need for an alignment tool and clamping. 1-1/2" bolt shown.

Ordering Information			
Item #	Code	Description	Qty/Box
13078	EZCS	Stackable TDC® EZ® Corner	250
13079	EZFS	Stackable TDF® EZ® Corner	250
13088	EZCFU	EZ® Universal C/F Corner	250
13082	EZQC	EZ® Quad Corner	250
13070	EZB100B	EZ® Bolt 1 in Only Bulk	1000
13071	EZB100	EZ® Bolt 1 in Only Bagged	125
13073	EZB112B	EZ® Bolt 1-1/2 in Only Bulk	500
13074	EZB112	EZ® Bolt 1-1/2 in Only Bagged	125
13077	EZS2	EZ® Swivel Impact Nut Driver	1



EZ CONNECTOR® is a new patented corner system which for the first time, allows the contractor to make their duct joints with a super-fast, single locking bolt, using only an impact driver.

- Saves up to 50%+ installation time & costs in duct joint assembly work
- System includes patented locking “teardrop” hole corner with patented extra high drive head bolt with built-in washer
- Eliminates the need for drift pins and clamping of duct sections
- Allows installer to use a cordless impact driver for ultra fast, single handed duct joint fastening
- No more fumbling with time consuming washers, nuts and bolts



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