Electrical Conduit Coupling

Make your next conduit run fast and easy with RAPID CONNECT!

What is Rapid Coupling? Rapid Coupling provides a faster, easier, and more reliable way to join two pieces of electrical conduit during the installation process. Standard compression couplings are very easy to over-tighten, leading to damaged conduit or broken set screws. With Rapid Connectors, you can quickly join conduit and tighten to the correct level each and every time. The Rapid Connectors hold the conduit in place while you tighten. The straightforward visual indicator allows you to view when the connector is tight or loose. Rapid Coupling makes the installation of conduit runs faster and more efficient. Save time, labor, money, and materials by making sure the job is done right the first time!

Easy to use and packed with features and benefits:
✓ Join and bond two lengths of conduit
✓ Centered drive gear makes tightening easy
✓ Easily tighten and loosen compression nuts via drive nut
✓ Retaining rings keep compression nuts from coming off
✓ Convenient hex and Phillips combo drive nut
✓ Red band indicator ensures correct tightness level
✓ Available in NEMA 3R rating
✓ Design can be modified for different sizes, materials, connector styles, and types of conduit
✓ Fast and easy one-handed operation
✓ Quick visual confirmation of linkage
✓ Available as a coupling or connector

Quickly join and tighten conduit pieces with Quick Coupling!
Rapid Connector is in development and we are currently looking for qualified licensees to help bring this electrifying idea to the market. If you are interested in learning more, please reach out to us through the information below.

To learn more visit www.rapidconnector.com

Invented by Steven Faircloth: info@rapidconnector.com •
P • (843) 315-4700 • Fax • (843) 281-6044 • Patent Pending •