

T-Coax - the hassle-free way of connecting torque wrenches

The market is rapidly shifting towards a more convenient, clean, and hassle-free way of connecting hydraulic torque wrenches. The T-Coax hydraulic connection system is designed for an easier, cleaner and more efficient connection of hydraulic torque wrenches to the pump. At the core of the solution is a coaxial quick coupling that is used to connect two hydraulic lines using the same quick coupling. Compared to conventional connections that have dual couplings with screw connections both on the tool and on the pump, the T-Coax system offers a hassle-free, spill-free and safe connection both on the tool and on the pump. The T-Coax connection system offers products suitable for torque wrench and pump manufacturers to integrate the T-Coax with the tool and the pump.

Stay ahead of the game as the market swiftly adopts this new standard of connecting torque wrenches. Connect with us to learn how you can upgrade your tools and pumps with a new generation of couplings.



- Clean and hassle-free connection and disconnection
  - Securely connected with safety lock
  - Non-spill with soft seals
- Swiveling connections for increased maneuverability

## Designed for torque wrench and pump integration



## Coaxial pump connector

The connection block can be customized for integration with the pump, adding up to 4 coaxial connections. The innovative retrofit adapters are available to upgrade existing pumps with coaxial connections in an easy way.

## T-Coax quick coupling kit

The T-Coax quick coupling is easy to connect with a simple push-to-connect motion that simultaneously connects both the attract and retract line. An ergonomic grip makes it easy to handle and the safety lock prevents accidental disconnections.

## Coaxial wrench connector

Designed to be integrated with the hydraulic torque wrench allowing both hydraulic lines to be connected with just one coupling. Full 360° swivel allows a high level of operator maneuverability and ergonomics.