SAFETY SWITCH FOR HYDRAULIC TORQUE TOOLING

TORQUE SAFE

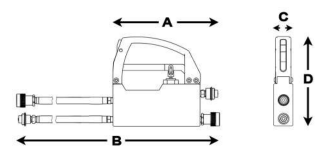
- Works with any make or model of Hydraulic Torque Wrench
- Allows the operator to change tools as he wishes and still have optimum safety
- In addition to eliminating hand crush accidents, it will reduce the chance of oil injection incidents.
- The Torque Safe can be used on hydraulic wrench models that do not have a swivel



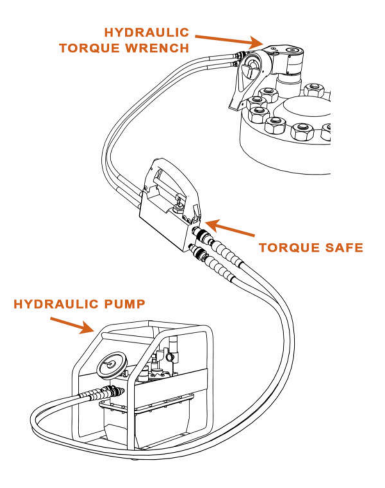
BENEFITS

- Reduce the Risk of Injury
- Mprove Tool Handling
- Save Time and Resources
- 🙌 Reduces Company Liability

TECHNICAL DIMENSIONS



A	В	C	D	WEIGHT
(mm)	(mm)	(mm)	(mm)	(kg)
220	1070	35	173	2.53



SAFETY SWITCH FOR HYDRAULIC TORQUE TOOLING

OPERATIONAL INFORMATION

The Torque Safe is made to operate in line with your hydraulic wrench pump and your hydraulic wrench.

The Torque Safe comes with hoses and connections already installed. If you need to replace a connection do not switch them around. You MUST replace a male connect with a male connect and a female connect with a female connect.

- 1. Torque Safe Connections to the hydraulic wrench pump hoses. The retract connection is female and your advance connection is male.
- 2. On the short hoses connecting the Torque Safe to your hydraulic wrench. The connect on the hose is Female for Advance and Male for retract.
- 3. The connects on the hydraulic wrench is male on the advance side and female on the retract side.
- 4. The connects on the hydraulic wrench pump is male on the advance side and female on the retract side.

Failure to adhere to this scenario will cause your system not to work properly.

The default position of the Torque Safe is "SAFE". In order to actuate the tool and set the pressure you need to hold the lever of the Torque Safe UP in the DEAD MAN operating position.

The instant the lever on the Torque Safe is released the system will revert to home to its "SAFE" position, and will not operate.

HYDRAULIC PUMP

