

## Low Pressure Hydraulic Crimper

## CT10066AN—LOW PRESSURE HYDRAULIC CRIMPER

## Choosing the Correct Tool For Your Application.

- Determine the head type and dies you intend to use. There is a CT head combination that will accept most of the dies you are already using.
- Determine the operating pressure of your hydraulic power source. This is important since these tools are designed and built for operation within specific hydraulic system parameters.
- The hydraulic system you intend to use must fall within the following nominal specifications: 1,650 psi/ 114 bar to 2500 psi/172 bar.





## Features and Benefits

Crimping connectors with the Stanley Hydraulic Tools CT Series crimpers is quick and easy. They are 5-10 times faster than hand-pumped tools and more than twice as fast as high pressure double acting crimpers.

The CT Crimpers require no booster or intensifier which means they can be operated directly from the hydraulic circuits already installed on your line trucks, or from a dedicated power unit, or from one of the STANLEY® lightweight, portable HP Power Units.

Simple and Reliable Design. The

CT Series of crimpers use few moving parts, provide years of reliable performance, low maintenance, and quick repairs.

**Swivel Design** on all models provides 360° continuous rotation of the die head for easy alignment to give higher quality crimps.

1650 Models allow the use of the CT on almost any hydraulic system of at least 1,650 psi (114 bar). An accurate, built in relief valve ensures that at these system pressures and higher, a full die load is achieved preventing

over-crimping. 1650 CTs will lower tool inventory and improve fleet utilization while providing quick, reliable crimps.

Patented Open-Center/Closed-Center Selector permits use of the CT Series Crimpers on either type of hydraulic system. The selection may be easily made with common tools.

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