

TU-16 PART NUMBERS

REV 0 01/25/2016

TU-16 Main Assembly numbers

4-148485-500 Standard duty.

5-148494-1 Standard duty press frame

5-148410 Electrical panel

7-148425 Schematic

4-148485-510 Standard duty with manual crimp height adjust.

5-148494-2 Standard duty press frame with manual crimp height adjust

4-148485-520 CFM 1000 option

4-148486-500 Heavy Duty.

5-148495-1 Heavy duty press frame

5-148410 Electrical panel

7-148425 Schematic

4-148486-510 Heavy Duty with manual crimp height adjust.

5-148495-2 Heavy duty press frame with manual crimp height adjust

4-148486-520 CFM 1000 option

Base Plates

5-146260 Amp style adaptor and base plate with quick release

5-146195-500 Toyojamco die adaptor and base plate. The die adaptor is a fitting that goes onto the amp style CFM load cell or the amp style steel adaptor.

5-146253-1 Amp style base plate with screw down clamp. This is good for applicators that require a lot of force to open. On an amp style applicator the distance between the hold down machined areas is 66mm, the angle of the hold down clamp on the single clamp side is 45 degrees

5-146253-2 Korean style base plate with screw down clamp. The difference from an Amp style applicator is that the distance between the hold down machined areas is 69.75mm, the angle of the hold down clamp on the single clamp side is 60 degrees

Calibration Tools

5-148097 Crimp simulator (Stomper) for running in crimping units.

5-138986 Shut height calibration tool for Amp base plates

139169 test bar

5-138992 Shut height calibration tool for Toyojamco base plates

139169 test bar

Kits / Assemblies

Special Labels

5-148925 Operator station, does not have Artos name or TU-16 model number.

5-148627 Guard label with Odyssey Tool logo.

5-148628 Guard label with new Artos design