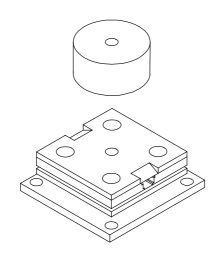


ARBOR PRESS FIXTURE PART No. 69020-0140

FOR MOLEX PRODUCT ENG No. 90075 8/6 & 8/8 WAY



DESCRIPTION

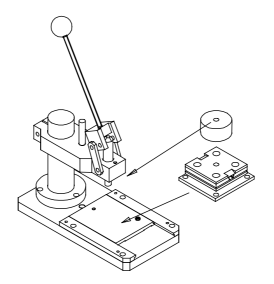
This fixture is used to terminate 90075 8/6 and 8/8 Way connectors onto pre-cut and stripped cable.

FEATURES

- 1. This fixture can only be used in a standard Arbor Press part No. 69020-0660.
- 2. 3 Termination positions.
- 3. For loose piece terminals only.
- 4. Hand loading of assembled connector and cable.

SPECIFICATION

- SIZE: 100mm x 100mm x 50mm
- WEIGHT: 3Kg
- WORKING SERVICES: None



- 1) Fix upper block onto Arbor Press spindle and tighten locking screw.
- 2) Place lower termination fixture onto mounting platform of Arbor Press.
- 3) Make a few samples following the next section (operation) and then check termination heights. If adjustment is required see adjustments section.

OPERATION

- 1) Insert connector into lower termination block.
- 2) Push pre-stripped cable into connector.
- 3) Pull handle down fully to terminate connector.
- 4) Turn handle to start position.
- 5) Release connector latch and SLIDE harness backwards out of fixture.

ADJUSTMENTS

- 1) If termination height is incorrect then follow the procedure below.
- 2) Loosen the stud nuts in the centre of the Arbor Press.
- 3) Loosen clamp bolt to column at the rear of the Arbor Press.
- 4) Adjust upper part of Arbor Press up or down using the nuts on the central stud.
- 5) Re-tighten nuts and clamp bolt.
- 6) Recheck termination height.

MAINTENANCE

- 1) Keep fixture clean at all times.
- 2) Clean fixture with brush.
- 3) Oil moving parts weekly, when in use.
- 4) Store in a clean dry environment.

SPARE PARTS

Insertion Punch 8/6 Way 69020-0122 Insertion Punch 8/8 Way 69020-0127 Strain Relief Punch 69020-0146

QUALITY

Check termination quality against the Molex wire termination specification for relevant product being terminated eg: PS-90650.

A quality procedure should be in place to monitor output from this fixture.

LIMITATIONS

This Arbor Press Fixture can only be used for product stated in the description of this leaflet.