3MTM Standard Assembly Press, 3640 Instructions

Instructions for the use and adjustment of the 3M Assembly Press 3640

General

The 3M Assembly Press 3640 has been designed specifically for the assembly of 3M electronic connectors. All 3M Locator Plates, Applicators, Platens and Cable Cutters adapt to the 3M Assembly Press 3640 to assist in the assembly of a wide variety of connector and harness assemblies. All of these items are purchased independently from the 3M Assembly Press 3640.

The 3M Assembly Press 3640 is a manually operated portable tool that also can be fastened permanently to a work station.

Set up requires a Locator Plate which is ordered separately. Shipped with each locator plate is the appropriate Shut Height Gauge.

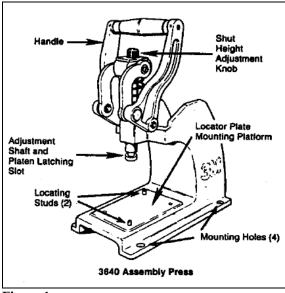


Figure 1

CAUTION: Some connectors are assembled using a Crimp Bar equipped with a sharp cut off blade instead of a Platen. Please use care in handling. The Crimp Bar is simply pressed onto the press shaft. To facilitate wire preparation, it is a good idea to turn the Crimp Bar perpendicular to the connector length such that the blade faces away from you.

CAUTION: Be sure the press head is in its upright and secured position when the machine is being transported. Remove all accessories before moving the press. Only lift the press by the base, do not lift or carry it by the handle.

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Procedures for Adjusting Shut Height:

Shut height settings are guidelines for proper termination depth. The adjustment settings are specified on the chart provided.

- 1. The shut height adjustment is made from the base of the assembly press without the locator plate or platen in place.
- 2. Lower the handle of the press until the handle casting makes contact with the press casting. (See Figure 3)
- 3. Place the shut height gauge across the press base. (See Figure 2)
- 4. Rotate the shut height to lower or raise adjustment feature until the bottom of the shaft contacts the desired position on the shut height gauge. (See Figure 3)
- 5. Install the locator plate and the appropriate platen on the press. The platen should be positioned parallel with the connector body and cover.

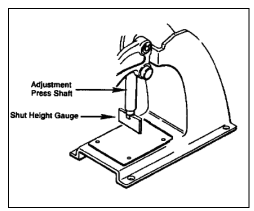


Figure 2

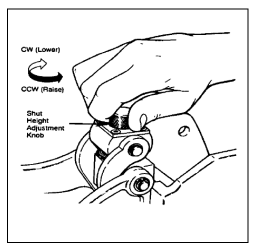


Figure 3

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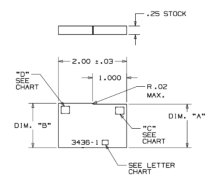
3771 Base Plate (Optional):

The 3771 Base Plate provides additional stabilization for the 3M Assembly Press 3640 while maintaining its portable features. It is available from your 3M distributor. (See Figure 4)

Maintenance:

The press should be kept clean and lightly oiled periodically. Use a few drops of S.A.E. 10 oil on the six pivot points and press shaft at least every 5,000 connections. It is not necessary to disassemble the press for lubrication.

Shut Height Gauge - Diagram



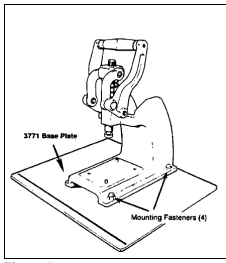


Figure 4

Shut Height Gauge - Chart

Shut Height Gauge 3436-1X	Part Number	Dim. "A"	Dim. "B"	"C"	"D"	Locator Plates 3443-XX
В	78-8118-0892-8	1.250	1.275	17	17 1/2	107N, 87, 91, 110, 100, 101M, 12, 13, 43, 71
С	78-8118-0893-6	1.425	1.450	21	21 1/2	106, 58
D	78-8118-0894-4	1.000	1.025	12	12 1/2	6, 94, 117, 125, 126
E	78-8118-0904-1	.950	.975	11	11 1/2	2, 8, 31
F	78-8118-0905-8	1.150	1.175	15	15 1/2	112, 118
G	78-8118-0906-6	1.050	1.075	13	13 1/2	20
Н	78-8118-0907-4	1.275	1.300	17 1/2	18	113, 88
J	78-8118-0908-2	1.325	1.350	18 1/2	19	63
К	78-8118-0909-0	.750	.775	7	7 1/2	15, 16, 10, 47
L	78-8118-0910-8	.800	.825	8	8 1/2	33, 34
М	78-8118-0911-6	.850	.875	9	9 1/2	19
N	78-8118-0912-4	1.100	1.125	14	14 1/2	96

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