1.0 General

1.1 The assembly of 3M Ribbon Cable Sockets, Series 451 .05" x .05" sockets and 3M™ Flat Ribbon Cable .025" can be accomplished when using the 3M Locator Plates, Series 3443-82-XX and the 3M™ Assembly Press, Models 3640 or 3335.

<table>
<thead>
<tr>
<th>Connector Part Number</th>
<th>Locator Plate Number</th>
<th>Platen Part Number</th>
<th>3436-1K Shut Height Setting</th>
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<td>Press 3640/3316</td>
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2.0 Procedures for Set-up

2.1 Adjust the shut height settings. (See Figures 2-4)

![Diagram of Locator Plate 3443-82-20]

Figure 1: 3M™ Locator Plate 3443-82-20

3.0 Procedures for Adjusting Shut Height

The shut height should be adjusted from the base before the locator plate is put into place. The 3M™ Assembly Presses 3316 and 3640 are adjusted with a knob at the top of the press. The 3M™ Assembly Press 3335 is adjusted with the collar on the press shaft, and the 3M™ Assembly Press 3830 are self-adjusting.

3.1 The shut height adjustment is made from the base of the assembly press without the locator plate or platen in place.

3.2 Lower the handle of the press until the handle casting makes contact with the press casting. (See Figure 2)

3.3 Place the shut height gauge across the press base.

3.4 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 Figures 3 and 4)
3.5 Install the 3M™ Locator Plate and the appropriate platen on the press. The platen should be positioned parallel with the connector body and cover. (see Figure 5)

4.0 Procedures for Cable Preparation

Before assembly of the connector can take place, the cable must be prepared.

4.1 Place the cover into the locator plate. (See Figure 6)

4.2 Place the properly sized ribbon cable onto the cover in the locator plate. (See Figure 7)

a. 0.0625 dowel pins can be used in the cable stop location holes if so desired. (Cable stop location holes not available on sizes 4, 6, 8 and 10.)

5.0 Procedures for Cable Termination

After the cable is prepared it is ready for termination.

5.1 Place the socket connector onto the cover over the cable, verifying the pin 1 indicator is in the correct position. (see Figure 8)

5.2 Bring the handle of the press down until the IDCs press into cable and the connector fully seats into the cover. (see Figure 9)

5.3 Visually inspect termination to ensure that:

a. Cover is fully seated and parallel to the body.

b. Cable is properly aligned with the cover.

c. Cover retaining devices on the body are flush with the cover end. (See Figure 10)
6.0 Strain Relief Attachment

6.1 Fold the cable back over the cover.
(See Figure 11)

6.2 Place the strain relief in the connector over the cable, sliding the strain relief into the slots of the connector. (See Figure 12)

6.3 Press the strain relief down until the strain relief snaps into the correct position on the connector. (See Figure 13)

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