

Aero[®] 325 Splice Press

End Belt Clamp Instructions

General Information

Narrow belt splicing will be completed end-to-end (across the length of the press) or in the traditional direction (across the width of the press). The belt template orientation is determined by finger geometry and belt type.

There are two versions of the Aero Splice Press for this type of splicing:

If splicing in the traditional direction use 09552 AERO-325.

When splicing end-to-end use 09600 AERO-325-END-BELT-CLAMP.

End belt clamps may be retrofitted to 09552 by ordering 09592 AERO-325-END-BELT-CLAMP-KIT

Retrofitting 09592 End Belt Clamp Kit to 09552 Aero[®] 325 Splice Press



End Belt Clamp Kit includes:
Two (2) end clamp assemblies
Four (4) long bolts
Four (4) spacers



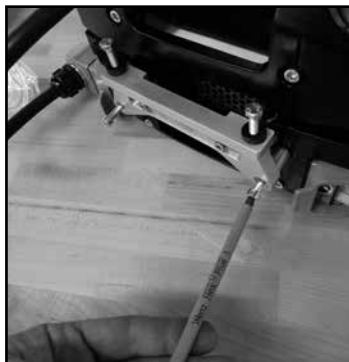
Step 1. On bottom press beam end plate with a 5mm hex wrench, remove the top bolt on both sides and discard.



Step 2. From End Belt Clamp Kit, install two long bolts into one end clamp assembly. The bolt head will seat in the countersunk indentation. Place one spacer over each bolt.



Step 3. Slide two bolts with assembly into the two holes in the end plate where previous bolts were removed.



Step 4. With 5mm hex wrench tighten bolts firmly in place.

Step 5. Repeat Steps 1-4 on opposite end of press.



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