



Foundation Device



This device is nailed and ready to use with blocks furnished for nailing this device to your workbench at a 15-degree angle. The side of the device with the metal clip should be on the high side.

Take the two screws included and place one at the bottom of each end. They are used to adjust the opening for inserting the foundation sheet between the bottom bars.

Take the frame and slip the lower half of the bottom bar under the metal clip and shove the top bar into the groove provided. This will open up the space between the two halves of the bottom bar so that the sheet of wired foundation can be inserted quickly. Insert the sheet down into place and nail according to your frame directions, supplied with the frames you purchased.

Note:

- This device is designed to be used with "D", "SG", and SGX" frames only. Not recommended for "N" style frames.
- This foundation device is designed for both brood and standard shallow frames. When using brood frames insert the piece of board measuring $\frac{3}{4}$ " x 16- $\frac{3}{4}$ " which will allow you to embed wires without damaging the foundation. When using shallow frames remove the piece of board and your top bar of your frame will rest in that opening.
- If you have ordered the Medium Foundation Device (Item No. 59-M), it is designed to be used exclusively with medium sized frames measuring, 6- $\frac{1}{4}$ " for medium or Illinois supers

Recommended Items:



Item No. 153 Transformer Kit: This low voltage transformer is mounted and enclosed in a 4" x 4" electrical box with cord and moulded plug. Use with our Item No. 109 or directly to frame. 110V only.



Item No. 109 Electric Wire Embedder: This will embed one wire at a time. Heats the horizontal frame wire just enough to embed it without marring the foundation.