COIL WINDING

LOOP BAR
MODEL No. 15 & 15-S

EASY SETUP
Loop length adjusted to size by direct reading scale on winding bar

COIL REMOVAL
A single lever cam motion draws in one slide block which allows loop to be removed. A spring action returns the block to the proper winding position for the next coil and thereby prevents any chance of winding a short loop. This offers the fastest method of removing the loops and resetting for the next winding.

WINDING BAR
1" W x 2" H Steel Bar

LEAD HOLDER
The holder permits leads to be started on either side.

BASE
Cast iron for mounting on any ACE coil winding machine face plate.

SLIDE BLOCKS
The slide blocks have three positions tapped 5/8-11 to insert winding pins, making it possible to wind long, medium or short loops with minimum adjustment.

MODEL 15
The 9” long slide blocks allow a 36” loop to be wound using only a 30” long winding bar.

MODEL 15-S
The 9” long slide blocks allow a 56” loop to be wound using only a 50” long winding bar.

SPECIFICATIONS

MODEL 15
Min. length of loop: 6”
Max. length of loop: 36”
Width of loop: 3/8”
Min. width of Jaw Opening: 1/8”
Max width of Jaw Opening: 5/8”
Diameter of Jaw: 2 1/4”

MODEL 15-S
Min. length of loop: 6”
Max. length of loop: 56”
Width of loop: 3/8”
Min. width of Jaw Opening: 1/8”
Max width of Jaw Opening: 5/8”
Diameter of Jaw: 2 1/4”

Dimensions | Net Wt. | Gross Wt.
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15 | 32”L x 8”W x 8”H | 50 Lbs | 64 Lbs.
15-S | 52”L x 8”W x 8”H | 74 Lbs | 85 Lbs

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