

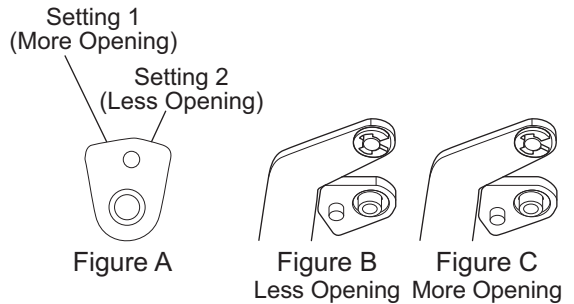
DS90 / IDS90 - 90° Door Stop

NOTE: See Service Parts Price List for applicable 400, 500 and 600 Series units.

CONTAINS:

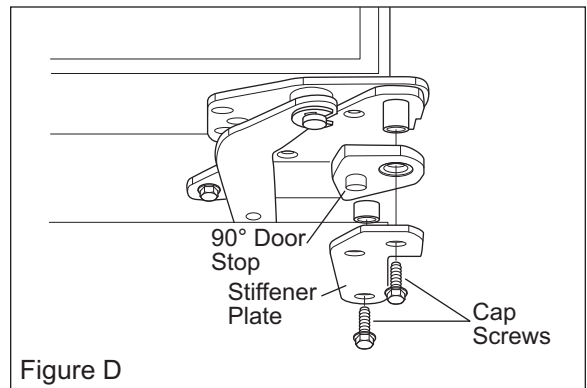
<u>QUANTITY</u>	<u>DESCRIPTION</u>
1	Door Stop
2	E-Rings (1 extra)
1	Instruction Sheet

IMPORTANT NOTE: This stop will limit door opening to approximately 90°, and actually has two positions for slightly more or less travel. If door travel is slightly too far, simply flip the stop over, this is the same procedure if the travel is slightly short (See Figures A, B, & C).



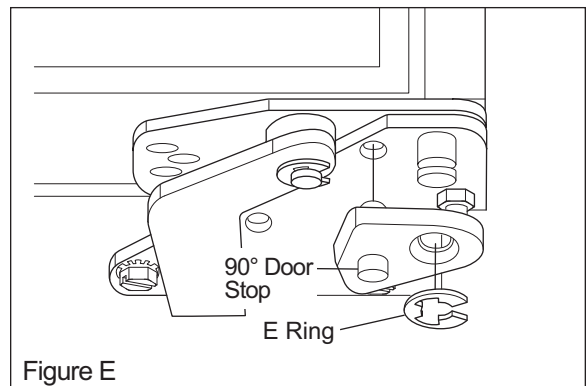
PROCEDURE FOR SINGLE DOOR MODELS

1. With door closed, remove the two 5/16 x 3/4 cap screw from below the bottom cabinet hinge stiffener plate. Remove stiffener plate and spacer bushing (See Figure D).
2. Slide door stop onto hinge pin. The stub on the door stop fits into the hole in the cabinet hinge (See IMPORTANT NOTE and Figure D).
3. Retain door stop by replacing stiffener plate, spacer bushing, and cap screws (See Figure D).



PROCEDURE FOR SIDE-BY-SIDE MODELS

1. With door closed, slide door stop up onto hinge pin. The stub on the door stop fits into the hole on the cabinet hinge (See IMPORTANT NOTE and Figure E).
2. Retain door stop by pushing E-Ring into groove at the end of the hinge pin. Make sure that the E-Ring is clipped securely into the groove of the hinge pin (See Figure E).



DS105 / IDS105 - 105° Door Stop

NOTE: See Service Parts Price List for applicable 400, 500 and 600 Series units.

CONTAINS

<u>QUANTITY</u>	<u>DESCRIPTION</u>
1	Door Stop
2	E-Rings (1 extra)
1	Instruction

PROCEDURE FOR SINGLE DOOR MODELS

1. With door closed, remove the two 5/16 x 3/4 cap screws from below the bottom cabinet hinge stiffener plate. Remove stiffener plate and spacer bushing (See Figure 1).
2. Slide door stop onto hinge pin. The stub on the door stop fits into the hole in the cabinet hinge (See Figure 1).
3. Retain door stop by replacing stiffener plate, spacer bushing, and cap screws (See Figure 1).

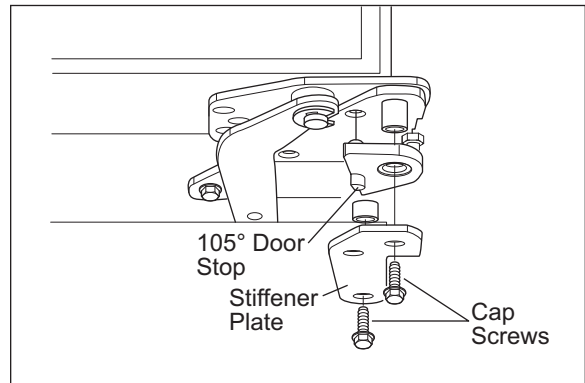


Figure 1

PROCEDURE FOR SIDE-BY-SIDE MODELS

1. With door closed, slide door stop up onto hinge pin. The stub on the door stop fits into the hole on the cabinet hinge (See Figure 2).
2. Retain door stop by pushing E-Ring into groove at the end of the hinge pin. Make sure that the E-ring is clipped securely into the groove of the hinge pin (See Figure 2).

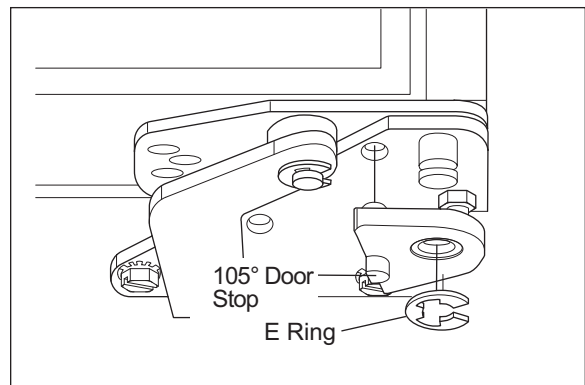


Figure 2

