Step by Step Instructions

1. Locate hold open cam at bottom hinge side of door. Lift cam off of slide pine located at frame bottom (Figure 1).

2. Release tension from torque rod by loosening nut at top hinge side of door (Figure 2).

3. Locate door and frame whips midway up the hinge side of the door (Figure 3).

4. Open door and locate the screws that hold on the door wire cover plate. Unscrew the screws and remove the cover plate (Figure 4).

5. Connect wires of the same color from door and frame to each other (Figure 5, 6, 7).

6. Tuck wire connections into slot in door. Make sure that green ground wire ring connector is able to be aligned up with hole directly above slot opening (Figure 8).

7. Use screws that were removed earlier to reattach cover plate with top screw going through ground ring connector (Figure 9).

8. Remove screw that holds on restraining clamp. Snap clamp around cord and screw into hole (Figure 10, 11, 12).

9. Reinstall hold open cam at the bottom hinge side of door (Figure 13).

10. Apply tension to top hinge door (Figure 14).
Figure 10

Figure 11

Figure 12

Figure 13

Figure 14