

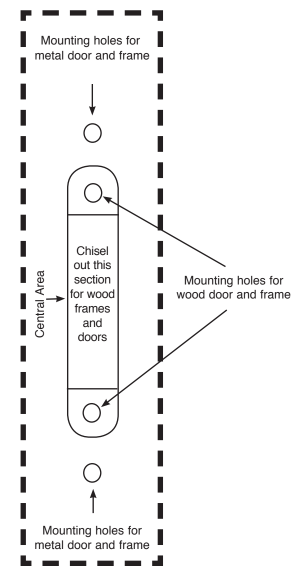
INSTALLATION

RCI 9500 / RCI 9501 **CURRENT TRANSFER**

Instructions

IS9500

- 1. Cut Template along dotted lines.
- 2. Cut out outline of current transfer from template.
- 3. Center the template on doorframe.
- 4. Trace outline of current transfer onto doorframe.
- 5. If mounting on a metal frame, mark the two 3/16" mounting holes on the frame as indicated on the template.
- 6. Measure the distance from the floor to the bottom edge of the template on the frame.
- 7. Transfer the measurement to the door and center the template on the door.
- 8. Trace outline of current transfer onto the door.
- 9. If mounting on a metal door, mark the two 3/16" mounting holes on the door as indicated on the template.
- 10. Using a jigsaw cut along the current transfer outlines and remove scrap metal from door and frame.
- 11. If mounting in a wood door and frame chisel out wood inside the template outline to a depth of 7/32" and the central area to a depth of 1".
- 12. Connect wiring to back of current transfer units.
- 13. Mount to door and frame using hardware provided and test.



PCN18041

R11-18TG



INSTALLATION

RCI 9503 CURRENT TRANSFER

Instructions

- 1. Cut Template along dotted lines.
- 2. Cut out outline of current transfer from template.
- 3. Center the template on doorframe.
- 4. Trace outline of current transfer onto doorframe.
- 5. If mounting on a metal frame, mark the two 5/32" mounting holes on the frame as indicated on the template.
- 6. Measure the distance from the floor to the bottom edge of the template on the frame.
- 7. Transfer the measurement to the door and center the template on the door.
- 8. Trace outline of current transfer onto the door.
- 9. If mounting on a metal door, mark the two 5/32" mounting holes on the door as indicated on the template.
- 10. Using a jigsaw cut along the current transfer outlines and remove scrap metal from door and frame.
- 11. If mounting in a wood door and frame chisel out wood inside the template outline to a depth of 3/16" and the central area to a depth of 3/4"
- 12. Connect wiring to back of current transfer units.
- 13. Mount to door and frame using hardware provided and test.

