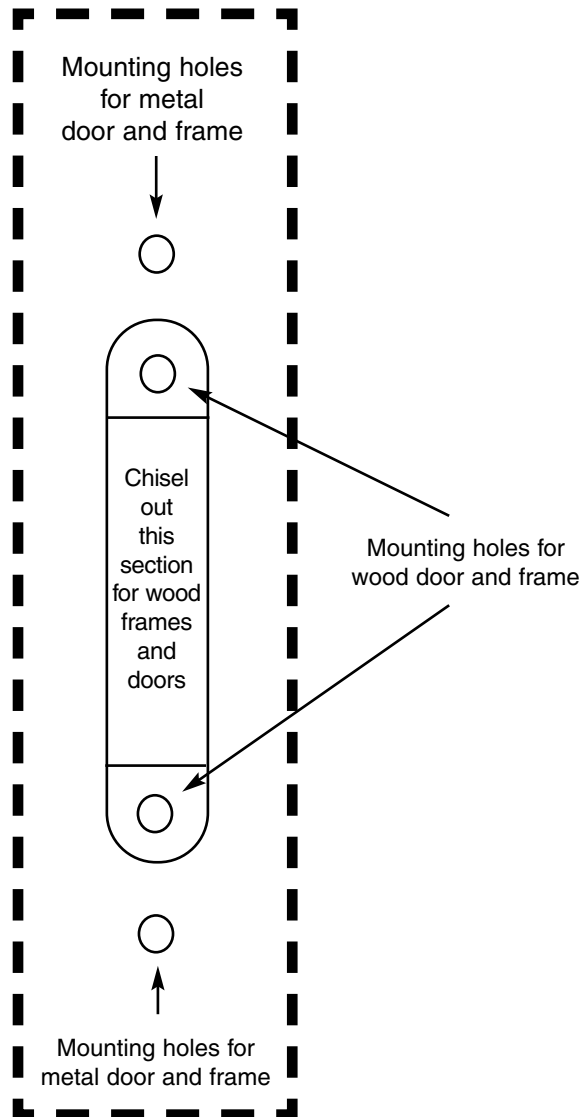




In or Out... we make it Easy!®

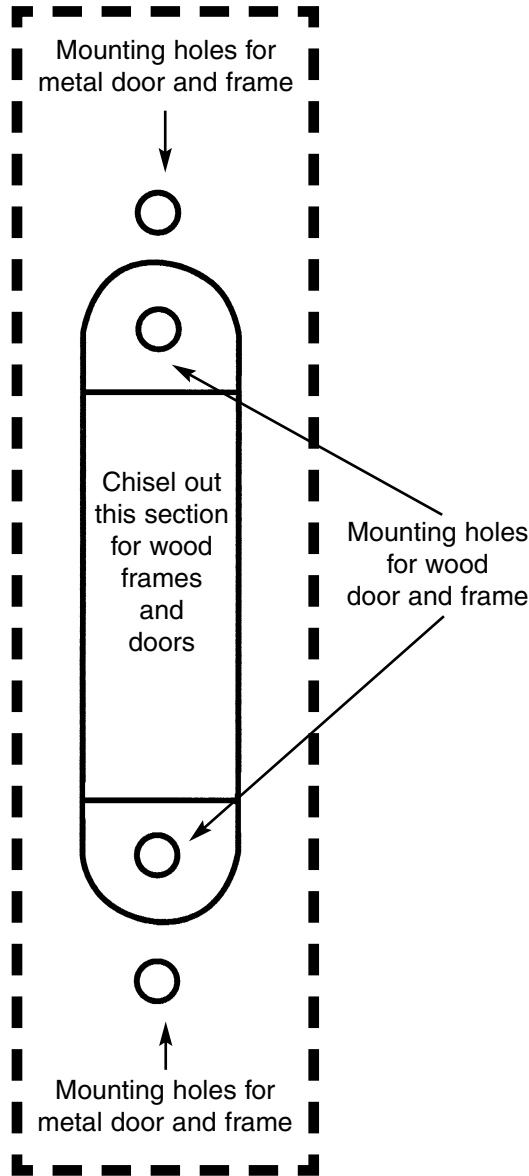
Instructions



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 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.



In or Out... we make it Easy!®



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.