

INSTRUCTIONS FOR INSTALLATION OF REPLACEMENT CYLINDER

Model No. 605

Figure A

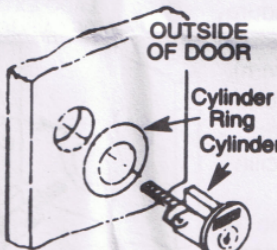


Figure B

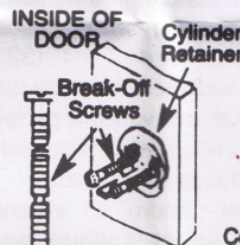
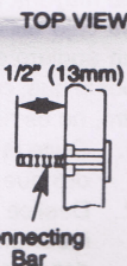


Figure C



Most Rim Lock Cylinders in use today require a standard 1-1/4" (32mm) hole, so when replacing an existing cylinder no drilling is required.

1. Remove latch unit and old cylinder
2. Slide cylinder into ring and insert into the old hole from outside of door with trademark right side up (Figure A).
3. Screws supplied are for 2 1/2" (64mm) thick doors. For thinner doors, break-off screws at required length (Figure B)
4. Break-off connecting bar so that it extends 1/2" (13mm) beyond inside surface of door (Figure C)
5. Slide cylinder retainer over connecting bar (Figure B). Tighten to clamp cylinder to door.
6. Make sure key is removed from cylinder and bolt is inside your lock. Place lock onto connecting bar and screw to door.



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