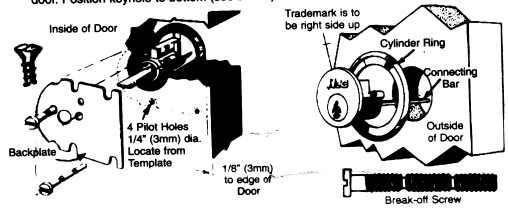
INSTRUCTIONS FOR INSTALLATION OF JIMMYPROOF DEADBOLT LOCK

Model Nos. 530/535

READ INSTRUCTIONS CAREFULLY: Every installation is unique. Before starting, please check to insure that the procedures recommended will not damage the door, window, frame etc. upon which this product is to be used. Kaba Ilco is not responsible for damage caused by installation.

- Apply appropriate template (see reverse side) to inside of door and punch to mark the four (4) screw holes and the cylinder hole. Next drill 1 1/4" (32mm) dia. hole partially through the door. Stop when the point of the hole saw breaks through. Drill through from the outside (to avoid splintering). Drill the four (4) 1/8" (3mm) dia. pilot holes 3/4" (19mm) deep.
- Place cylinder in cylinder ring and insert into the 1 1/4" (32mm) dia. hole from outside of door. Position keyhole to bottom (see sketch).



- 3. Place Backplate over connecting bar and attach to cylinder using two (2) break-off screws provided which are for 2 1/4" (57mm) doors; for thinner doors screws should be cut to proper length, depending on thickness of door (screws are provided with break-off points). IMPORTANT: Line up backplate 1/8" (3mm) from edge of door (see sketch above). Break-off connecting bar so that it extends 1/2" (13mm) max. beyond face of backplate. Connecting bar is provided with break-off points.
 - IMPORTANT: Follow illustration below to shorten connecting bar.
- 4. Set bolt in unlocked position and place lock on connecting bar. Attach lock to inside of door using four (4) long wood screws provided. Check to see that the lock is werking properly from both inside and outside.
- Apply strike to door jamb in line with lock, (see sketch to the right) mortise (recess) strike to door jamb if necessary, then attach into jamb with the seven (7) short wood screws provided.



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