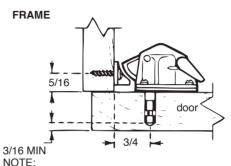


TOOLS REQUIRED:

- 1 Phillips screwdriver
- 1 Punch or nail
- 1 Power drill
- 1 7mm or 9/32" drill bit
- 1 1/16" drill bit (optional for drilling pilot holes for screws)



OVERLAPPING DOOR (Normal thickness)



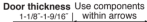
This magnetic lock & key assembly is specifically designed for 5/8" - 1-1/16" door and drawer fronts. Due to some drawer construction being double thickness, the extension slug might be required.

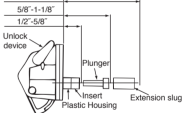
See chart on next page

The red unlocking bar will enable you to disengage the lock for extended periods. Always be sure to reactivate the lock by pushing the bar down again. Install red unlocking bar in hole on one side with unlock letters up, then straddle the housing and pop in the opposite side. The bar is not meant to be over stretched.

DOOR THICKNESS	LOCK CONFIGURATION Reference to figure 1
1/2″-5/8″	Omit plunger and extension slug
5/8″-1-1/8″	Omit extension slug**
1-1/8″-1-9/16″	Use all components
**Plunger must be inserted in insert	

for lock to function properly



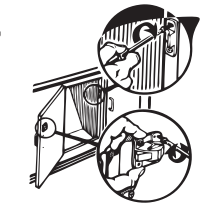


Step by step Read before you start

Peel narrow backing strip paper from the installation guide's "lockscrews" side. Position guide as shown and use punch to mark striking plate location (2 arrows). Now peel backing paper from foam tape (small arrow). Close door firmly on foam tape. This will transfer guide to exact location on inside of door or drawer. Open door, hold guide down, and mark 4 screw locations for lock installation (4 arrows).

oam tape. e to exact loor or drawer.

of cabinet door front. Drill into "7mm hole" location on guide. Use caution and DO NOT DRILL THROUGH DOOR. It is important that the hole you drill is within 3/16" of the front of the door. Hole must also be clean and free of debris.



Match striking plate over 2 locations marked during step 1. Use screws and install loosely so slot adjustment can be made later. Match TOT-LOK assembly into 7mm holes (install plunger/slug if necessary), align over 4 marks (from step 2) and screw in place with four 1/2" screws. A pair of auxiliary holes are provided for variations in door panels. Assure proper position of striking plate and screw it down tight.

