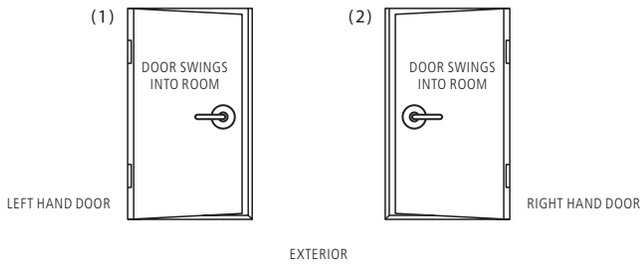


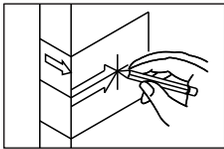
1. DETERMINE HANDING OF YOUR DOOR



Stand on the exterior, outside the room, facing the door

- (1) The door is left hand door if hinges are installed on your left and door swings into the room
- (2) The door is right hand door if hinges are installed on your right and door swings into the room

2. MARK DOOR

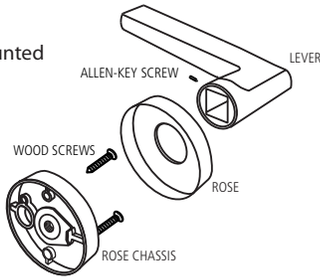


a. Position the horizontal center line of the template at the height of 36" (914mm) or 38" (965mm) from the finished floor, fold template on the corner of the door and mark the center of the dummy lever on the door edge.

- b. Select 2 3/8" (60mm) or 2 3/4" (70mm) backset as desired and mark center of the dummy lever on the face of the door.
- c. Mark the dummy lever mounting holes on the door for the appropriate type of dummy lever installation using the dummy lever as a template. Ensure lever is centered on the marked center.

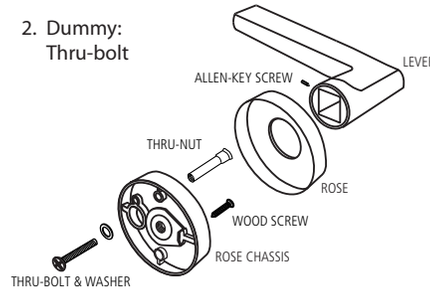
3. INSTALL DUMMY LEVER

**1. Dummy:
Surface Mounted**



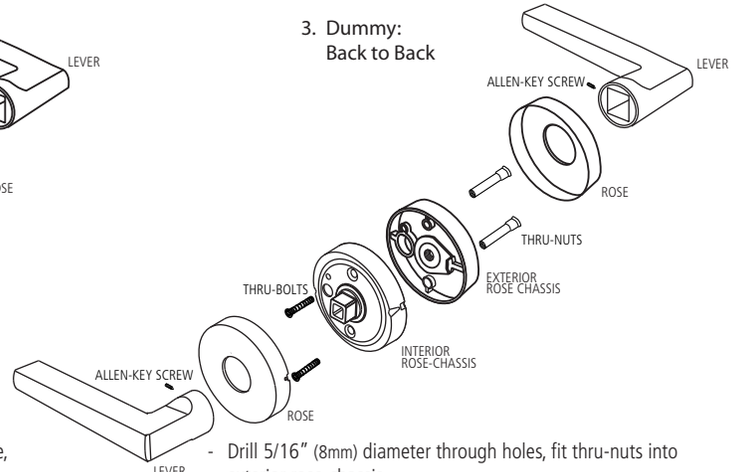
- Pre-drill and install rose-chassis using supplied wood screws.
- Install rose on the rose-chassis.
- Install lever on rose chassis shaft and secure with allen-key screw.

**2. Dummy:
Thru-bolt**



- Drill 5/16" (8mm) diameter through hole, fit thru-nut into rose chassis. Install rose-chassis using thru-bolt with cup washer on the inside side of the door.
- Pre-drill and install wood screw.
- Install rose on the rose-chassis.
- Install lever on rose chassis shaft and secure with allen-key screw.

**3. Dummy:
Back to Back**



- Drill 5/16" (8mm) diameter through holes, fit thru-nuts into exterior rose-chassis.
- Install rose on the rose-chassis.
- Mount the exterior rose-chassis on the exterior door surface.
- Mount the interior rose-chassis in the interior door surface and attach them using the supplied thru-bolts and cup-washes on the inside side of the door.
- Install lever on rose chassis shaft and secure with allen-key screw.

TEMPLATE



BACKSET 2 3/4" (70mm)

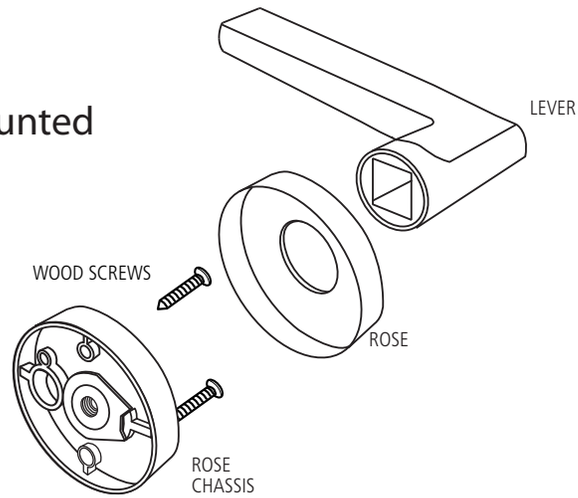
BACKSET 2 3/8" (60mm)

DUMMY LEVER CENTER

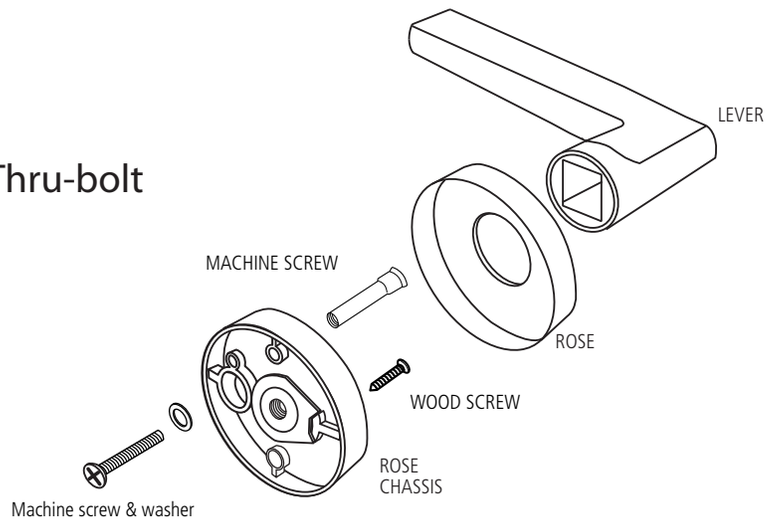
**36" (914mm) or 38" (965mm)
from finished floor**

CAUTION: Prior to using template, verify that the template is to full scale by measuring any one of the backset dimensions.

1. Dummy Surface Mounted



2. Dummy Thru-bolt



3. Dummy Back to Back

