1) Prepare floor according to template.

For concrete floors use anchors and screws provided.

For wood floors, attach pivot directly with screws provided.

For threshold applications, drill a 1-9/16" diameter clearance hole in the threshold coinciding with the spindle location. Anchor floor bearing first, then the threshold in a usual fashion.

The floor bearing spindle must be in alignment with the top pivot.

The floor bearing base must be level in all directions.

**Note:**

Place cover plate over floor bearing base prior toanchoring.
NOTES:
1. DO NOT SCALE DRAWING.
2. DIMENSIONS ARE IN INCHES-MM.
3. DIMENSION "A" IS DISTANCE FROM BOTTOM OF
PIVOT TO BOTTOM OF ARM. WHEN BOTTOM ARM IS
INSTALLED TO THE STANDARD TEMPLATE, THIS IS
ALSO EQUAL TO THE BOTTOM DOOR CLEARANCE.

FOR WOOD FLOORS USE 1/8" DRILL
FOR CONCRETE FLOORS USE 1/4" DRILL 1" DEEP
THREE (3) HOLES

ITEM No.7471K
CENTER HUNG FLOOR BEARING INSTALLATION
FOR USE WITH 7421, 7422 BOTTOM ARMS

DORMA Architectural Hardware
REAMSTOWN, PENNSYLVANIA 17567
TEMPLATE No. LM–29

ALWAYS CONSULT DORMA'S WEB SITE FOR LATEST TEMPLATE AT WWW.DORMA-USA.COM OR CALL 1 800 523 8483 2/19