# Installation Template for 9KG, 9KBV and 9KZ Cylindrical Locks



Template Number: G05

Trim Style: All Trims

Series: KG. KBV. KZ **Door Thickness:** 1-3/4" [44.4mm] to 2-1/4" [57.1mm]

\*Template scale is 100%

## Backset: N/A Mark and Drill Holes

- 1 Determine the proper backset for the door NOTE: For metal doors, see the GO1 and GO2 Templates-Installation Specifications for 9KG, 9KBV and 9KZ Cylindrical Locks.
- 2 Mark the centerlines on the door and door iamb. See the BEST Installation Instructions for Electronic Stand-Alone Cylindrical Locks (T63301).

For uncut doors: Fold the template on the indicated dashed line and carefully place it in position on the high side of the door bevel.

## **Drill and Mortise Door Edge**

- 1 Mark the centerline of the door edge and the drilling point for the **LATCH** HOLE
- 2 Drill the LATCH HOLE 1" [25.4mm] dia. into the edge of the door to meet the center of the CHASSIS HOLE.
- 3 Mortise the edge of the door to fit the latch face.

Door edge centerline

NOTE: To ensure accurate door preparation, use only factoryprinted templates. Do not use copies or facsimiles.

> [based on door thickness] 13/4" [44.4mm] 2" [50.8mm] 2 1/4" [57.1mm]

For doors with standard cylindrical preparation: Looking through the hole from the opposite side of the door, align the template so that you see the template outline of the 2  $\frac{1}{8}$ " [53.9mm] dia. chassis hole.

Harness hole-3/4" [19mm] dia. Drill through the door. DO NOT DRILL BOTH HOLES. Drill here for LH or LHRB door.

3 Tape the template to the door and center punch the appropriate drill points. 4 Drill the holes. See the installation instructions.

Trim hole (upper) - 5/8" [15.8mm] dia. Drill through the door.

Harness hole-3/4" [19mm] dia. Drill through the door. **DO NOT DRILL BOTH HOLES**. Drill here for RH or RHRB door.

verify exactly 1" -> verify exactly l"

Vertical centerline

of lock

for 2 3/4" [69.8mm] backset

NOTE: For other backsets, place the template in position on the high side of the door bevel. Then move the template away from the door bevel the additional distance indicated below.

**Backset** 3 <sup>3</sup>/<sub>4</sub>" [95.2mm] 5" [127mm]

Additional distance 1" [25.4mm] 2 1/4" [57.1mm]

Horizontal centerline of lever

Latch hole-1" [25.4mm] dia. Drill to meet the center of the CHASSIS HOLE.

> Fold the template along this line.

9KG, 9KBV and 9KZ only:

Through-bolt hole (upper)-5/<sub>16</sub>" [7.9mm] dia. Drill through the door.

NOTE: Use the KD303 Drill jig

to ensure proper alignment of through-bolts and levers.

Motor wire hole <sup>7</sup>/<sub>16</sub>" [11.1mm] dia. Drill through the door BEFORE DRILLING THE CHASSIS HOLE.

NOTE: When installing the lock, make sure the wires are routed through this hole.

Chassis hole-2 1/8" [53.9mm] dia. Drill through the door **AFTER DRILLING THE MOTOR** WIRE HOLE.

9KG, 9KBV and 9KZ only: Through-bolt hole (lower)-<sup>5</sup>/<sub>16</sub>" [7.9mm] dia. Drill through the door.

Trim hole (lower)-5/8" [15.8mm] dia. Drill through the door.



For Online Instructions Visit: https://dhwsupport.dormakaba.com/hc/en-us For Assistance or Warranty Information:



Vertical centerline

of lock

Para obtener instrucciones línea, visite: https://dhwsupport.dormakaba.com/hc/en-us Para obtener asistencia o información de la garantía



Pour obtenir des directives en ligne, consultez le site : https://dhwsupport.dormakaba.com/hc/en-us Pour obtenir de l'aide ou des renseignements sur la garantie : Appelez au 1-800-392-5209 ou consultez le site

force ou des moyens techniques ou etre évité par l'utilisation d'une autre entrée sur la propriét ra la surveillance de votre environnemment et le bonsens. La quincallère pour le constructeur es de performance pour différentes applications. Afin d'augmenter la sécurité et de robire le risqui onsulter un serrurier qualifié ou un autre professionel de la sécurité

#### Mark and Drill Holes

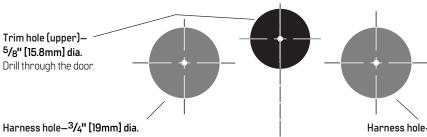
- 1 Determine the proper backset for the door. NOTE: For metal doors, see the GO1 and GO2 Templates-Installation Specifications for 9KG, 9KBV and 9KZ Cylindrical Locks.
- 2 Mark the centerlines on the door and door jamb. See the BEST Installation Instructions for Electronic Stand-alone Cylindrical Locks (T63301).

For uncut doors: Fold the template on the indicated dashed line and carefully place it in position on the high side of the door bevel.

For doors with standard cylindrical preparation: Looking through the hole from the opposite side of the door, align the template so that you see the template outline of the 2  $\frac{1}{8}$ " [53.9mm] dia. chassis hole.

3 Tape the template to the door and center punch the appropriate drill points.

4 Drill the holes. See the installation instructions.



Harness hole-3/4" [19mm] dia. Drill through the door. **DO NOT DRILL BOTH HOLES.** Drill here for RH or RHRB door.

Harness hole-3/4" [19mm] dia. Drill through the door. DO NOT DRILL BOTH HOLES. Drill here for LH or LHRB door.

## **Drill and Mortise Door Edge**

- 1 Mark the centerline of the door edge and the drilling point for the LATCH HOLE.
- 2 Drill the LATCH HOLE I" [25.4mm] dia. into the edge of the door to meet the center of the CHASSIS HOLE.
- 3 Mortise the edge of the door to fit the latch face.

Door edge centerline

(based on door thickness)

## 9KG, 9KBV and 9KZ only: -Through-bolt hole (upper)-5/<sub>16</sub>" [7.9mm] dia. Drill through the door. NOTE: Use the KD303 Drill jig to ensure proper alignment of through-bolts and levers.

Motor wire hole 7/<sub>16</sub>" [11.1mm] dia. Drill through the door BEFORE DRILLING THE CHASSIS HOLE.

NOTE: When installing the lock, make sure the wires are routed through this hole.

Chassis hole-2 1/8" [53.9mm] dia. Drill through the door **AFTER** DRILLING THE MOTOR WIRE HOLE. 9KG, 9KBV and 9KZ only:

BEST is a trademark of dormakaba USA Inc. @2021 All rights reserved

Through-bolt hole (lower)-5/16" [7.9mm] dia. Drill through the door.

**NOTE:** For other backsets, place the template in position on the high side of the door bevel. Then move the template away from the door bevel the additional distance indicated below. **Backset** 3 <sup>3</sup>/<sub>4</sub>" [95.2mm] 1" [25.4mm]

5" [127mm]

Trim hole (lower)-

<sup>5</sup>/<sub>8</sub>" [15.8mm] dia. Drill through the door.

for 2 3/4" [69.8mm] backset

verify exactly 1" 🗪

Additional distance 2 1/4" [57.1mm]

Horizontal centerline of lever

Latch hole-1" [25.4mm] dia. Drill to meet the center of the CHASSIS HOLE.

Fold the template along this line.

13/4" [44.4mm]

2" [50.8mm]

2 1/4" [57.1mm]