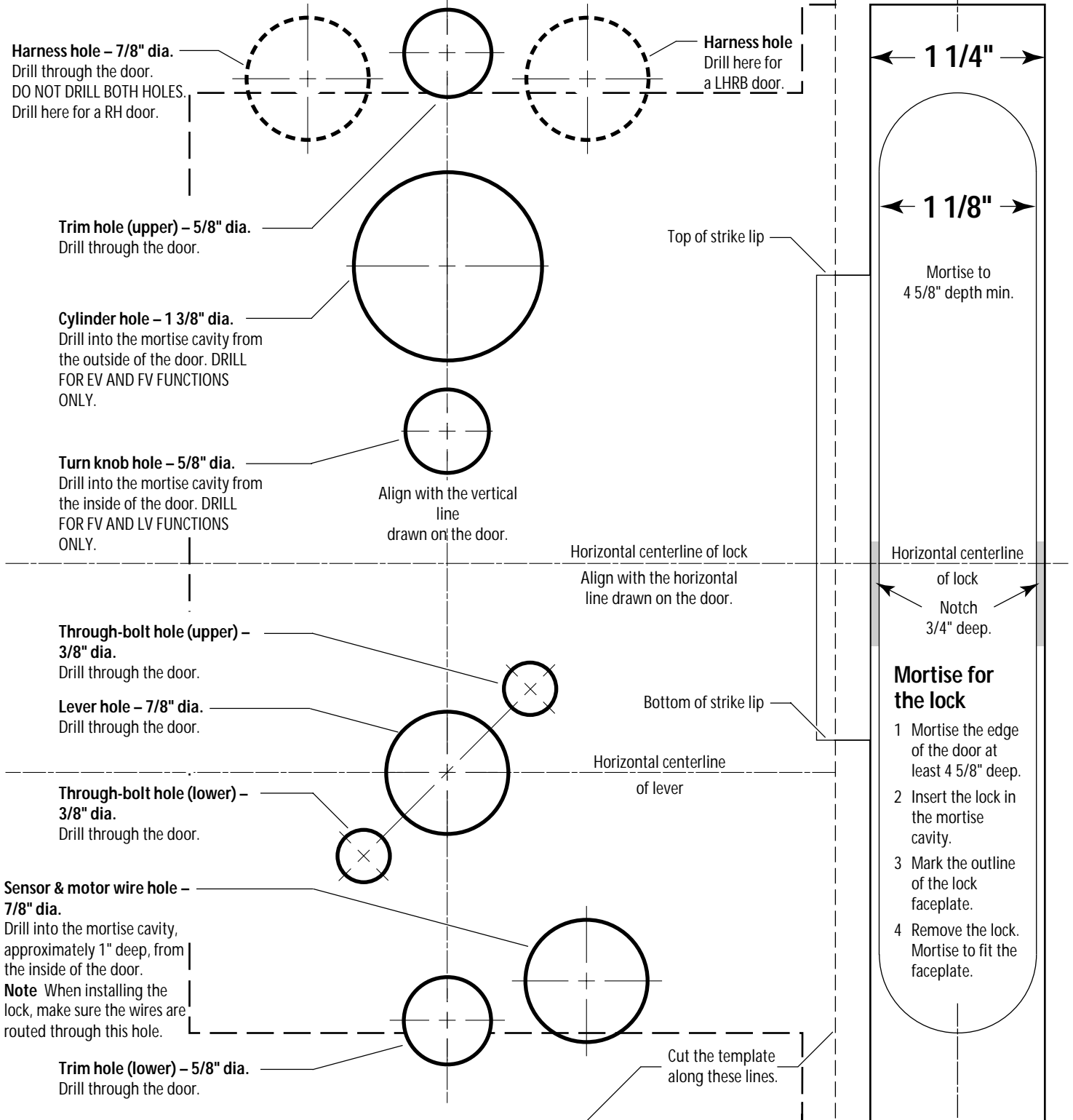


Mark and drill holes

1 Determine the inside and outside, hand, and bevel of the door.

Note Use this side of this template for the **inside of a RH door** or the **outside of a LHRB door**. For other handing, use the other side of this template. For metal doors, see the *G03 Template—Installation Specifications for 35HG, 35HBV, and 35HZ Mortise Locks*.

- 2 Mark the centerlines on the door and door jamb. Mark the horizontal centerline of the strike $3/8"$ above the horizontal centerline of the lock. See the *Installation Instructions for Electronic Stand-alone Mortise Locks (T63302)*.
- 3 Cut the template along the indicated dashed lines. Place the template on the door, aligning the arrows with the marked centerlines. Tape the template to the door.
- 4 Center punch the appropriate drill points.
- 5 Drill the holes. See the installation instructions.



Title
Installation Template for 35HG, 35HBV, and 35HZ Mortise Locks

BEST ACCESS SYSTEMS

Series
35HG, 35HBV,
35HZ

Backset
2 3/4"

Trim style
DV, MS, PH,
PM, SC, KP

Door thickness
1 3/4" to 3"

Rev date
3/2003

Template
number

G06

Rev
E

Note: To ensure accurate door preparation, use only factory-printed templates. Do not use copies or facsimilies.

T63304/Rev E 1817271 ER-7991-19 Mar 2003

Mark and drill holes

1 Determine the inside and outside, hand, and bevel of the door.

Note Use this side of this template for the **inside of a LH door** or the **outside of a RHRB door**. For other handing, use the other side of this template. For metal doors, see the *G03 Template—Installation Specifications for 35HG, 35HBV, and 35HZ Mortise Locks*.

- 2 Mark the centerlines on the door and jamb. Mark the horizontal centerline of the strike $3/8"$ above the horizontal centerline of the lock. See the *Installation Instructions for Electronic Stand-alone Mortise Locks*.
- 3 Cut the template along the indicated dashed lines. Place the template on the door, aligning the arrows with the marked centerlines. Tape the template to the door.
- 4 Center punch the appropriate drill points.
- 5 Drill the holes. See the installation instructions.

