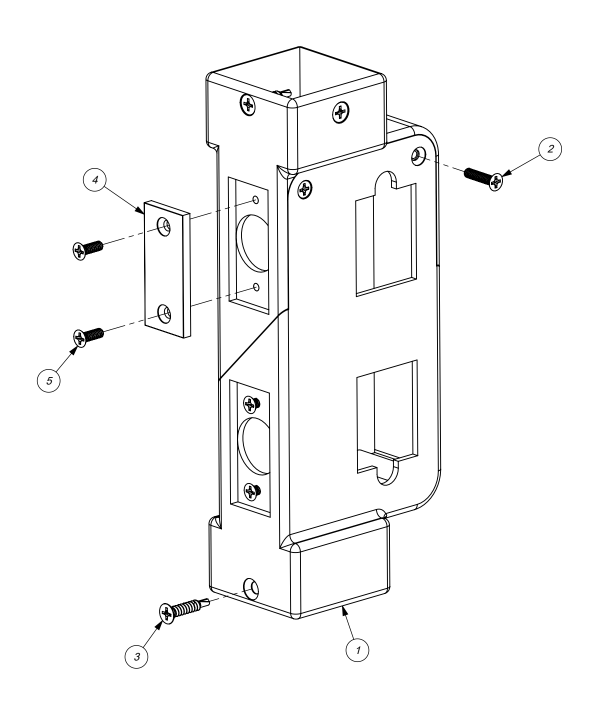


## **INSTALLATION INSTRUCTIONS**

**NOTE:** READ INSTRUCTIONS COMPLETELY AND CHECK ALL APPLICABLE CODES BEFORE INSTALLING. THE GBS2000 IS MADE TO WORK WITH 2" X 2" GATE FRAMES. THE GBS2000 IS MADE TO WORK WITH THE 2830 AND 2835 KEYLESS LOCKS.

## **BILL OF MATERIALS**

ITEM#	DESCRIPTION	QTY
1	HOUSING	2
2	#8-32 X .75 FLAT HD PHILLIPS SCREW	4
3	#10 X 1 FLAT HD PHILLIPS SD SCREW	4
4	LATCH HOLE COVER	1
5	#8-32 X .5 FLAT HD PHILLIPS SCREW	4





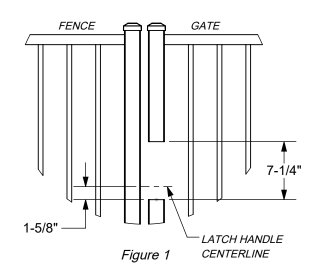


## LOCKEY

## **INSTALLATION**

- 1) Determine the desired height for the handle of the new latch that will be installed on the gate box, and mark a centerline on the gate frame.
- 2) Mark a lower cut line on the gate frame 1-5/8" below the latch handle centerline, and mark an upper cut line 7-1/4" above the lower cut line. Cut out a section of the frame at the marked location to create space for the gate box to be installed (Figure 1).
- 3) Place the first housing onto the lower gate frame (Figure 2). Place the second housing up onto the upper gate frame, align the holes of the two housings, and secure the housings together with the included four #8-32 x 0.75" flat head screws (Figure 3).
- 4) Secure the combined housings to the lower section of the gate frame using two of the included #10 x 1" flat head self-drilling screws.
- 5) Check that the gate frame is still plumb and that the height of the centerline of the gate box is correct. Secure the top housing to the gate frame using the remaining two #10 x 1" flat head self-drilling screws (Figure 3).
- 6) Place the latch hole cover into the upper latch hole in the assembled gate box, and secure with two #8-32 x 0.5" flat head screws (Figure 4). The remaining two #8-32 x 0.5" flat head screws will be used to secure the latch of the new lock set to the gate box.

Figure 3



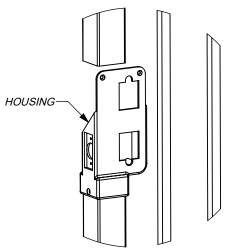


Figure 4

BY: DDC

