

# 2985 Narrow Stile Lever Handle

\*WITH PASSAGE FUNCTION

# **INSTALLATION INSTRUCTIONS**

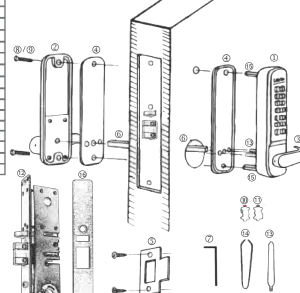
#### **IMPORTANT INFORMATION ABOUT YOUR DIGITAL 2985**

1. The Lockey 2985 is designed for narrow stile prep doors o for configurations with existing narrow stile hardware with 1 1/8" prep. The 2985 can also be installed on new mortise prep doors, 2"x2" gates or chainlink gates.

2. In order to work with Lockey keyless locks, the drive/spindle hole is located on the bottom of the latch. The system operates opposite compared to Adams-Rite style products. The strike may need to be modified.

- 3. When the door is closed, the system locks automatically.
- 4. From the inside, unlock using the Lever Handle.
- 5. From the outside, unlock by pressing 'C' (CLEAR), followed by your User Code.

	No.	Part Name	2985
r	1	Outside Body	1
ì	2	Inside Body	1
	3	Lever Handle	2
	4	Rubber Trim Plate	2
	5	Strike Plate	1
	6	Spindle	1
	7	Allen Wrench	1
5	8	Machine Screw M4 x 40mm	2
	9	Machine Screw M4 x 30mm   50mm	1 1
	10	Extra Code Tumblers (Red)	1
	11	Extra Non-Code Tumblers (Blue)	2
d	12	Narrow Stile Deadlatch	1
ı	13	Support Pin	2
	14	Tweezers	1
_	15	Hex Bolts	2
	16	Faceplate	1



#### PASSAGE FUNCTION:

The 2985 is equipped with a PASSAGE FUNCTION, allowing you to leave the door unlocked.

#### To enable the passage function:

Press 'C' (CLEAR), then 'Y' (PASSAGE), then enter User Code.

# -To disable the passage function:

Press 'Y' (PASSAGE), followed by 'C' (CLEAR).

#### -To disable the passage function PERMANENTLY:

Remove the 'Y' (PASSAGE) tumbler, leaving that slot empty.

**IMPORTANT:** Always press and hold the 'C' Button when removing and inserting Tumblers. Refer to 'How to Change Code' instructions on reverse side.

### **Step 1: Change User Code/Combination (OPTIONAL)**

To change user code/combination, see instructions on reverse side.

#### Step 2: Prep Door for Installation with Template

Place template (supplied) on door and fold along door's edge. Check to ensure proper measurements. Drill holes accordingly.

#### **Step 3: Identify Door Handing**

Right-Hand Doors – From exterior of door, hinges are on right side (Fig. 1). Left-Hand Doors – From exterior of door, hinges are on left side (Fig. 2).

Install Support Pin (#13) in position 'A' or position 'B' on the **Outside Body** as shown in Fig. 3. For 2985DC, install extra support pin on the Inside Body.

Now, install/screw Hex Bolts (#15) into the top and bottom of the Outside Body as shown in Fig. 3.

# Fig. 1 Fig. 2 Fig. 3 RIGHT HAND LEFT HAND HINGE

## Step 4: Change Latch Handing (if necessary) & Install Latch

**IMPORTANT:** Do NOT remove Cam from latch when changing handing.

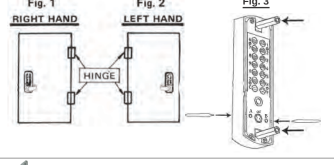
2985 Cam Position: MUST be on RIGHT side of latch. If latch head is adjustable, pull and twist.

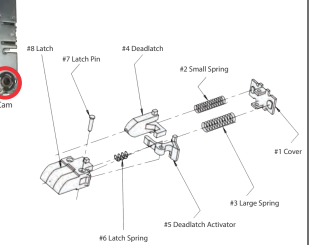
2985 Adjustable Head: Pull latch head and twist.

#### If latch does not pull and twist, proceed with the following steps:

- 1. Remove screws from both sides of latch casing.
- 2. Remove cover and interior springs (#1, #2, #3).
- 3. Remove latch and deadlatch (#4, #8).
- 4. Carefully remove Latch Pin (#7) and Latch Spring (#6).
- 5. Replace the Latch Spring (#6) and then move the Deadlatch Activator (#5) to the opposite side of the latch, ensuring that it depresses the Latch Spring.
- 6. Replace the Latch Pin.
- 7. Replace Latch, Deadlatch, Latching Springs and Cover.
- 8. Secure Screws on each side of the Latch Casing.

Place the Narrow Stile Deadlatch (#12) in the door prep and secure.





## **INSTALLATION INSTRUCTIONS CONTINUED:**

#### **Step 5: Install Lever Handles**

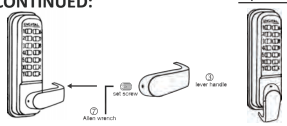
Using Allen Wrench (#7), install levers to the inside and outside bodies.

Secure with set screws.

Note: Levers should point towards the door hinges.

The 2985 is equipped with a built-in slip clutch lever handle to prevent damage in the event of an attempted forced entry.

If lever handle is in position shown (far right), pull lever back to desired position.



### Step 6: Verify Correct Spindle Length (Fig. 6)

With the Deadlatch installed, hold the Inside Body (#2) and Rubber Trim Plate (#4) to the door.

Place Spindle (#6) through Latch, into the Inside Body, as far as possible.

Spindle should extend from exterior of door 3/8" min. to 5/8" max.

If Spindle is too long, cut it to the correct length using pliers.

#### \*IMPORTANT:

If spindle extends less than 3/8" it may not engage the lock.

If spindle extends more than 5/8", it will cause the lock to bind.

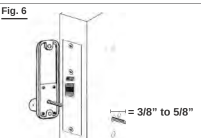


Fig. 7

Right-Hand Door

(INSIDE DOOR)

POSITION

Fig. 8.

Left-Hand Door (INSIDE DOOR)

Slip Clutch

## Step 7: Install the 2985

Place the Rubber Trim Plate (#4) on the backside of the Outside Body (#1).

Place the Outside Body on the door. The Hex Bolts (#15) should extend into the top and bottom holes.

The Support Pin (#13) should extend through the hole in the Latch (#12).

Insert the Spindle (#6) into the Outside Body (#1) ensuring it's in the proper angled position.

#### \*IMPORTANT: SPINDLE POSITION/ANGLE

RIGHT-HAND DOORS: From inside, place spindle through Latch, into the Outside Body in the 2:00/8:00 position (Fig. 7). LEFT-HAND DOORS: From inside, place spindle through Latch, into the Outside Body in the 10:00/4:00 position (Fig. 8).

Place the Rubber Trim Plate (#4) and Inside Body (#2) on the inside of the door.

Using a screwdriver, secure the lock to the door with Screws (#9)(Screw length dependent on door thickness). Test the operation of the latch by turning the inside lever.

Locate position where latch strikes door frame and install Strike Plate (#5).

**TEST YOUR LOCK:** Press 'C' button (clear), followed by your combination. Push lever down and lock will open.

TEST PASSAGE: Press 'C', followed by 'Y', followed by combination. Lock should remain unlocked (passage).

**TO LOCK:** Push 'Y', followed by 'C'. Lock will remain locked.

After installing and testing the lock, secure Faceplate (#16).

**NOTE:** If lever handle must be pulled up to unlock, change spindle position/angle (see figures 7 and 8).

If latch sticks: First, make sure Support Pin (#13) is in place. Second, verify correct spindle length (see step 6).

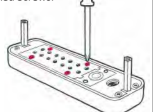
# **SAVE**

# **How to Change User Code/Combination**

1. Using a #2 screwdriver, remove the four (4) Red Screws.

2. Carefully remove cover plate.

WARNING: Springs are attached to plate.



'C' = CLEAR (DO NOT REMOVE)

'Y' = PASSAGE ('Y' Tumbler may be removed to disable PASSAGE FUNCTION)

3. PRESS & HOLD 'C' BUTTON to release tumblers.

**IMPORTANT:** 'C' button MUST be pressed and held down when removing and inserting tumblers. Failure to do so will damage

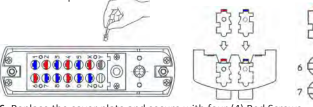
the lock and void the warranty.



**4.** While holding the 'C' BUTTON, remove/add CODE (Red) and NONCODE (Blue) tumblers to create your desired code.

Ex: 3 Red = 3-Digit Code / 6 Red = 6-Digit Code

After changing your code, release the 'C' BUTTON to secure the tumblers in place.



6. Replace the cover plate and secure with four (4) Red Screws, using a #2 screwdriver.

7. TEST CODE before installing/re-installing lock.



WARNING:

Do NOT force tumblers into position!



# Lockey® 2900 Series 2930 | 2945 | 2985 Installation Instructions & Template



