

Installation Instructions



2800 and 2810 Mechanical Combination Lock

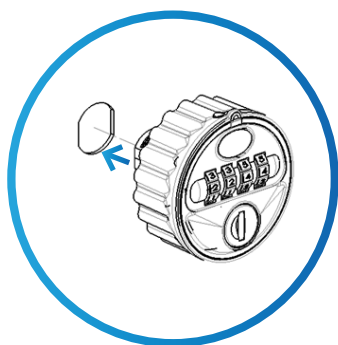


Diagram 1

Position 2800/2810 through door panel as shown.

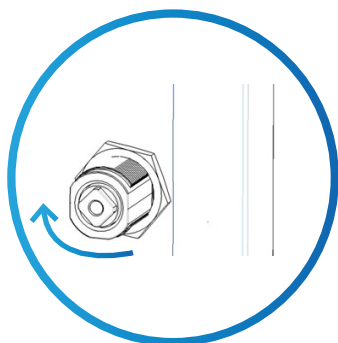


Diagram 2

Attach locking nut & tighten to secure.

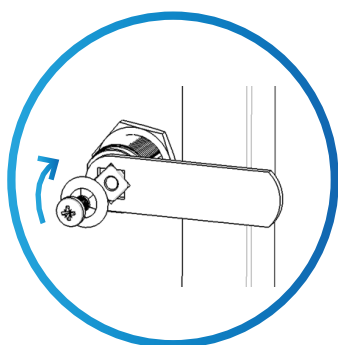


Diagram 3

Attach cam, washer & screw. Tighten with No.2 Pozidriv®

Special Notes

Before installing the Mechanical Combination Lock, familiarize yourself with the operation and functions. Unless manufactured to special order:

- ✓ **The default User Code is 2244**
- ✓ **This code is common to all standard locks and it is very important that you set your own personal User Code**
- ✓ **Your lock is not secure until you have changed the default User Code**
- ✓ **Keep a safe record of your User Code**

The 2800 and 2810 locks are supplied with a locking nut, cam, cam washer & cam mounting screw (M4)

- Step 1** Remove all packaging
- Step 2** Position the lock on the outside of the door as shown in **Diagram 1**
- Step 3** Holding the lock in position, attach the locking nut and tighten to 5Nm to secure as shown in **Diagram 2**
- Step 4** Position the cam onto the rear of the lock as required, fit the cam washer and mounting screw as shown in **Diagram 3**
- Step 5** Tighten the cam mounting screw using a No.2 Pozidriv® to 1.5Nm. Take care not to damage the screw thread when installing the screw
- Step 6** Before closing the door, test the lock by selecting the correct User Code and rotating 90°
- Step 7** Your lock should be ready to use

User Instructions



2800 and 2810 Mechanical Combination Lock

NOTE: User mode MUST be specified on order. Lock cannot be changed between modes.

Private Mode User Instructions Set A New User Code

- Step 1** Select current User Code (Default 2244)
- Step 2** Turn handle to activate code change button (see diagram 4)
- Step 3** Press & hold code change button then rotate individual wheels to select new user code (see diagram 5)
- Step 4** Release code change button to set user code
- Step 5** Close door, lock & scramble code

Diagram 4

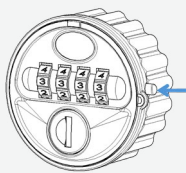
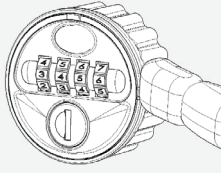


Diagram 5



Open - Select User Code & turn handle

Close - Turn handle & scramble code

2800/ 2810 Private & Public Code Finder Function

- Step 1** Insert master key override & turn 90° clockwise (see diagram 6)
- Step 2** Lightly rotate individual wheels (upwards) until each one locks into position (User Code identified)
- Step 3** Turn key 90° counter clockwise & remove from lock (see diagram 7)
- Step 4** Refer to user instructions for procedure to set new User Code

Diagram 6

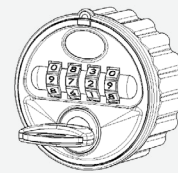
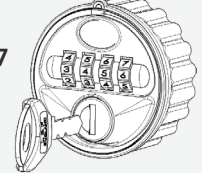


Diagram 7



Public Mode User Instructions

- Step 1** With the lock in the 'Open' position, rotate wheels to select a new user code (see diagram 8)
- Step 2** Turn handle to the 'Closed' position (see diagram 9)
- Step 3** Scramble code to secure & check to ensure locked

Diagram 8

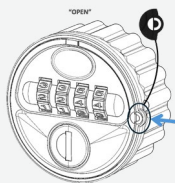
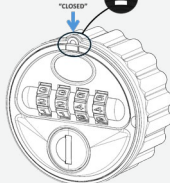


Diagram 9



2800/ 2810C Code Control Code Finder Function

- Step 1** Insert key & turn 45° to the code find position (see diagram 10)
- Step 2** Lightly rotate individual wheels (upwards) until each one locks into position (User Code identified)

Code Change for Code Control

- Step 1** Select current user code
- Step 2** Turn the handle 90° to the open position, turn the key 90° to the code change position (see diagram 11)
- Step 3** Rotate wheels to set new code, turn the key back 90° & remove from lock

Diagram 10

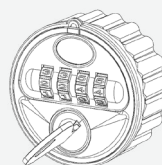


Diagram 11

