

Quick Programming Guide



Schlage Button

- Lights orange while in programming mode.
- Flashes green when programming is successful.
- Lights red when there is an error. Retry steps or see troubleshooting guide on page 11.
- Press to exit programming mode at any time.
- Wait until button stops flashing before entering additional codes.

Legend

= Schlage Button

6DPC = Six-Digit Programming Code

① = Specific Number on Keypad

4DUC = Four-Digit User Code

Add a new user code

6DPC → → ① → New 4DUC → Reenter New 4DUC

Delete one existing or preset user code

6DPC → → ② → Existing 4DUC → Reenter Existing 4DUC

Change current or preset programming code

IMPORTANT: If you forget your new programming code, you will have to reset the lock.

6DPC → → ③ → New 6DPC → Reenter New 6DPC

Temporarily disable all user codes

1. Disable All User Codes: 6DPC → → ④

2. Enable All User Codes: 6DPC

Turn beeper on or off (preset is on)

NOTE: Lock will still beep when battery is low.

6DPC → → ⑤

Delete ALL user codes at once

IMPORTANT: This will delete all the user codes but not the programming code.

6DPC → → ⑥ → Reenter 6DPC

Enable/disable Turn Lock feature (BE365 ONLY) (preset is enabled)

NOTE: When Turn Lock feature is disabled, the deadbolt cannot be extended from the outside without entering a valid user code.

6DPC → → ⑦