

Programming your AutoSlide 10-Digit Security Keypad

The Security Keypad has two channels for communicating with AutoSlide units, each channel having its own combination.

Channel 1: use (◀) on the keypad; original factory code is 11

Channel 2: use (▶) on the keypad; original factory code is 22

Keypad Pairing:

- 1. Press the **Sensor Learn** button on your AutoSlide unit's control panel.
- Enter the current code for the channel you want paired (if no code has been set, this is the original factory code for that channel as listed above) on the keypad.
- Press the corresponding channel's arrow key (as listed above) on the keypad. The keypad should make a long beeping sound.
- 4. Repeat Steps 1 through 3, then wait 5 seconds.
- 5. Repeat Steps 2 and 3 to enter the code. The door should open if properly paired.



Dimensions:

- 3" (7.5 cm) wide
- 3.25" (8.5 cm) tall
- 1.5" (4 cm) thick

Weight:

9 oz

Batteries:

2x CR2032 batteries (3v lithium batteries)

Sound Guide and Battery Change:

Audible Signal	Meaning
1 Short Beep	Keypad tone / Button tone
1 Long Beep	Code accepted / Correct pin
3 Long Beeps	Modification confirmed
5 Short Beeps	Error during combination input / Error during combination edit operation
10 Rapid Beeps	Battery low warning signal; new batteries required



Pry open blue cover Unscrew back plate Turn cap to expose battery
*A six-pointed star security drill bit can be used to unscrew the back plate.

Code Customization:

Each channel has its own code that can be set to any number combination fewer than nine digits.

- While holding down (0) on the keypad, press the arrow key for the channel you want to change. The keypad should make a long beeping sound. Release both keys.
- Enter the current code on the keypad for the selected channel. If no code has been previously set, this is the original factory code for that channel, as listed above. Press the channel's arrow key (as listed above) to submit the code.
- 3. Enter the desired new code on the keypad, then press the channel's arrow key (as listed above) to submit the code.
- 4. Repeat Step 3. The keypad will make a long beeping sound if the modification is successful. If the keypad makes five short beeps, either the current code entered in Step 2 is invalid or the desired code is more than eight digits long.



autoslide.com

833-337-5433 info@autoslide.com