

## Programming the FOX1216N Remote Fob

1. Prepare the receiver: Locate the NT1004 receiver unit (typically mounted near the motor). Remove the controller cover by gently pressing in the tabs on each side and lifting it up to access the internal components.
2. Enter learning mode: Inside the receiver, find the small round black programming switch (it's usually located above the three toggle switches). Press this switch once quickly—the LED indicator on the receiver should flash to confirm it's now in pairing mode.
3. Program the fob: On the FOX1216N keyfob, slide open the front cover if needed to access the buttons. Press and immediately release the "Up" ( ) button (this is typically the top button for opening the shutter).
4. Confirm pairing: The receiver's LED should stop flashing or change pattern, indicating successful registration. Test the fob by pressing the "Up," "Stop," or "Down" buttons to ensure the receiver responds (e.g., the shutter moves accordingly).
5. Repeat for additional fobs if needed: If pairing more than one FOX1216N, repeat steps 2–4 for each fob while the receiver is still in learning mode (it may stay active briefly, or press the switch again to re-enter mode).
6. Secure the unit: Replace the receiver cover by aligning it and snapping it back into place. If the pairing fails, ensure the fob battery is fresh (replaceable lithium type) and retry the process.

### Notes:

- This process works for NVM-brand systems at 433 MHz frequency.
- If the receiver doesn't respond, check power supply (240V AC input) and ensure no interference. Consult the NT1004 manual for troubleshooting or motor-specific wiring.
- The NT1016 has a sliding cover to prevent accidental presses and a keychain clip for portability.

Compatible with:

