

DSC: replacing batteries in wireless devices

To Silence any trouble conditions on the keypad, press the # key.

Motion Det., Smoke Det., Glass Breaks:

Take down the detector by pushing up about 1/4-1/2" on the bottom of the unit (may have a screw in the bottom tab, remove first). The motion det. has a door on the top back of the units. Replace the battery/s with the same type, same polarity - +, reinstall unit. The trouble light will be on when unit is removed (and beeping, this is a zone tamper condition). This should clear the troubles for that zone.

Door/Window transmitters:

Take the bigger part off (use a small pocket screw driver, and gently snap the cover off at the small slot). Replace the battery/s with the same type, same polarity - +, reinstall unit. If the transmitter has a spring on the board make sure the spring goes up in the cup on the inside of the cover. The trouble light will be on when unit is removed (and beeping, this is a zone tamper condition). After reinstalling the unit open door/window, close, check keypad, this should clear the troubles for that zone.

Keyfob remotes (4 button):

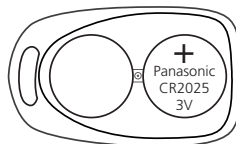
Remove the top cover by inserting a small coin (or use a small pocket screw driver) into the slot located on bottom corner and twist.

Then remove the very little philip screw in the center of the board.

Now take the board off to expose the batteries (type 2025 two per keyfob).

Note: The polarity of the battery must be observed.

Reinstall the new batteries, board, screw, cover, now check to see if it works, arm system, turn off. This should clear the trouble for low batteries on a keyfob.



Disposal of used batteries must be made in accordance with the waste recovery and recycling regulations in your area.