The following 9 steps are intended to simplify the installation process and help you move quicker to your next install.

1. **Remove Front Plate**
   To remove the front plate, place a small screwdriver in the two slots shown in the pictures.

2. **Mount the Back Plate**
   Begin by routing telephone line wiring, AC and any inputs/outputs that may be required, through the back plate. Determine placement location and mount the back plate to the wall using drywall plugs (4) and screws (4).

3. **Attach Wires to Back Plate**
   Attach telephone line wires, AC and any inputs/outputs that may be required to the terminal block on the back plate.
4. Connect the Battery Cable
Ensure the battery cable is properly connected.

5. Attach the Front Plate
Install the front plate by simply snapping it onto the back plate.

6. Power up the System
Apply power to the PowerSeries 9047 by plugging in the transformer.

7. Enroll Wireless Devices
Use the quick enroll feature found in section [898] to enroll wireless devices.

8. Programming the PowerSeries 9047
Quickly program (4-digit code) the functions required for basic operation through template programming, found in section [899]. Code prompts exist for pre-defined zone definitions, reporting code formats, communication call directions, and DLS setup. Once all codes have been programmed, you will be prompted to enter the monitoring station telephone number and account code, DLS access code, entry and exit delays and installer code.

9. Placement Testing
The proposed placement of each wireless device should be tested before it is mounted by entering section [904]. Testing the signal strength between the PowerSeries 9047 and wireless devices can be accomplished in a group (global placement testing) or individually.