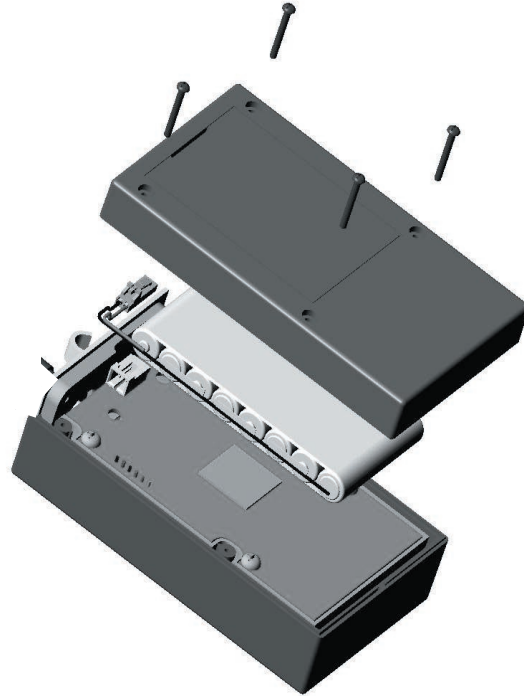


---

---

**Wireless Remote Control System for Air Balancing Damper Adjustments**

The RCM uses the latest Lithium Ion battery technology which has a shelf life of 5 to 7 years. Its high energy density provides a minimum of 7 hours of actual run time which is more than sufficient to complete at least 60-70 balancing tasks (at 5+ minutes actual run time per event) before the pack becomes unreliable



Replacing the battery pack is simply a matter of peeling off the protective rubber boot from the enclosure (starting at the bottom) and removing the four screws from the back to make the pack accessible

Replace the pack with the Zipset System Model BP-BL-12. The battery pack is not rechargeable and should be disposed of in a responsible manner.

To conserve battery power, if the RCM is left on and unattended (i.e. gone to lunch or the end of the workday) the software will auto-shut off if no command signal from either the arrow buttons or the Key Fob is sensed for a period of 40 minutes. Pressing PWR is all that's needed to restart.

---

---

Even a well-designed HVAC system may perform poorly and waste energy if not properly balanced. The Zipset System's unique approach to the air balancing task offers a quick, precise, and economical solution.

**The Zipset System is a product of The Zip Group, LLC**

**www.zipset.net zipset@zipset.net 888-zipset4U (947-7384) 888-237-2343 f**

**2711 Centerville Road Suite 120-6370 Wilmington, DE 19808**