

Wireless Remote Control System for Air Balancing Damper Adjustments

The RCM provides the BRAINS & POWER for the Zipset System

Lithium Ion battery technology is used to power the RCM's printed circuit boards and software, as well as powering the ZSA-1 actuator for the balancing procedure. **No building power is required.**

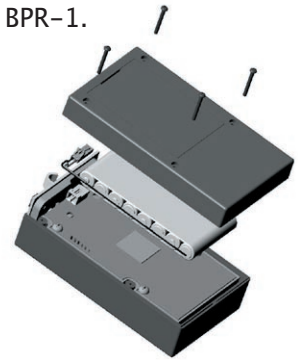
The control panel LED's keep the balancing technician informed about the operating status of the actuator.

The heavy-duty, slip on rubber boot helps protect the RCM enclosure on grubby, real world construction sites.

In addition to the rubber boot protector, every RCM is shipped with a padded nylon carrying pouch so it will feel at home on a pickup dashboard or in a toolbox. The pouch also has a belt loop for carrying convenience.

The operation of the RCM is simplicity itself. There are **only four command buttons** including the PWR button. Operating details are explained in Submittal drawing RCM-O.

The non-rechargeable battery pack is easily replaced in minutes. Ref: Submittal BPR-1.



The industrial-grade, full-face membrane switch panel resists dirt, moisture and grimy fingers.



A unique and very useful feature available **only** on the patent pending Zipset System is the ability to control the balancing damper movements **wirelessly** using the RF Key Fob transmitter.

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

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