
Wireless Remote Control System for Air Balancing Damper Adjustments

Operation and Maintenance Instructions



There are no maintenance requirements for the Zipset System steel or aluminum single blade balancing dampers or the ZSA-1 actuators. The components should be installed in a clean, dry environment operating within the recommended temperature range of +30 to + 125° F.



The Remote Control Module and its mating Key Fob transmitter will require occasional replacement, of the non-rechargeable battery with the frequency determined by the degree of use. See the "Slideshow" at www.zipset.net for detailed operating and battery replacement instructions.

Wipe the panel face and housing of the RCM with a damp cloth to remove any grime residue. The rubber boot can be removed and cleaned in warm soapy water if needed.

When not in use, store the RCM and Key Fob in the padded, protective pouch away from a high humidity environment.

Even a well-designed HVAC system may perform poorly and waste energy if not properly air balanced. The Zipset System's unique (patent pending) approach to the 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

1-888-zipset4U (947-7384)