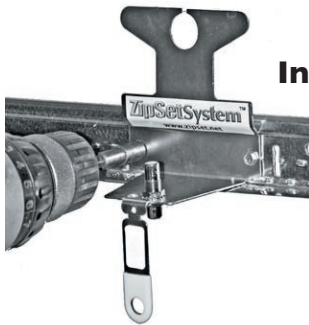
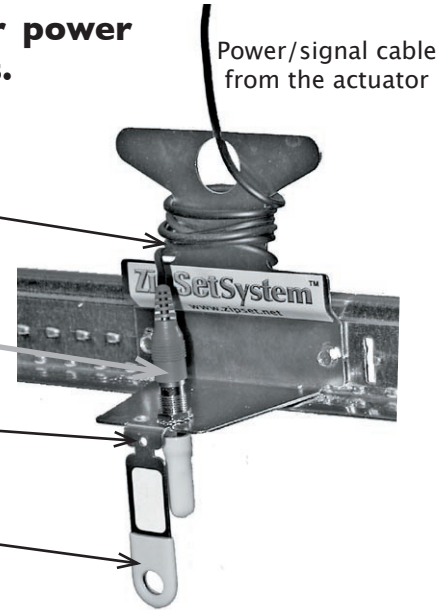


**Wireless Remote Control System for Air Balancing Damper Adjustments**

**The CR bracket is used when the actuator power connection is at the permanent hard ceilings.**

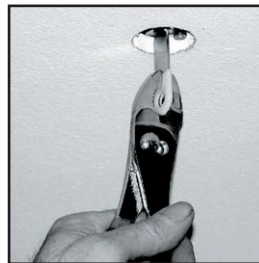
**The CR bracket has four functions . . .**

1. It provides the take-up spool to prevent any excess power/signal cable from dropping below the plane of the ceiling grid.
2. It provides the electrical connection between the inaccessible actuator and the Remote Control Module.
3. The CR provides the support for the Ceiling Cover Plate after the balancing task is completed.
4. The CR "finger" provides the support for the Remote Control Module (RCM) during the balancing phase.

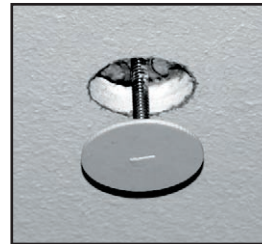


**Installs in MINUTES on any industry-standard T-grid**

Fasten with (2) #8 or #10 self-drilling s/m screws. **No custom framework, miscellaneous hardware or gang boxes req'd.**



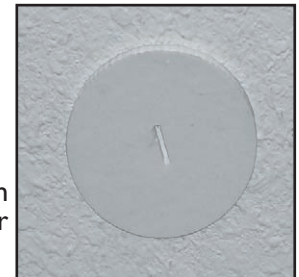
After the balancing task is done, the finger is twisted off to make ready for the cover plate.



A view of the Cover Plate in the down position. The CP adjusts to ceiling panels from 1/2" to 2" thick.



The Remote Control Module is supported by the CR "finger" during the balancing phase.



The Cover Plate at the completion of the installation. Matte white for field painting to match the ceiling.

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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