

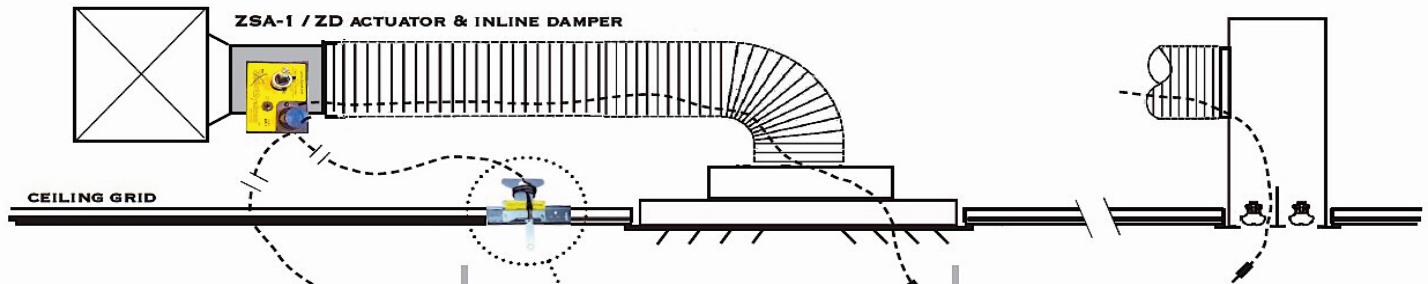


SYSTEM OVERVIEW / OPTIONS

Submittal # SO-1 (v4 10/2013)

Page 1 of 1

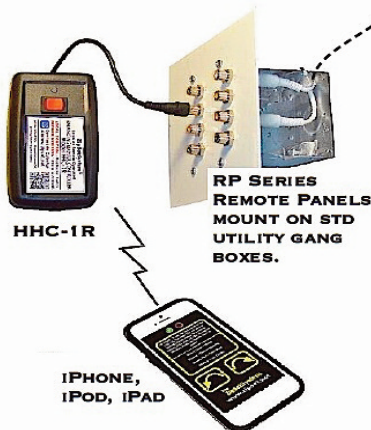
THERE ARE **THREE INSTALLATION OPTIONS** FOR THE ZIPSET SYSTEM . . .



1. REMOTE PANELS

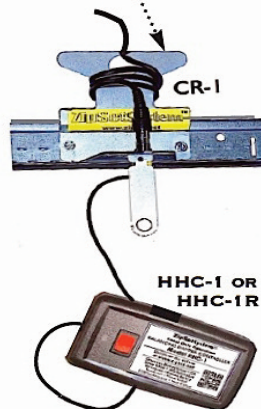
BEST FOR MERGING CONNECTORS FROM RANDOMLY DISTRIBUTED DAMPERS AT A SINGLE LOCATION.

ALL HARDWARE IS COMPLETELY INVISIBLE WITH REMOTE PANELS.



2. CEILING BRACKET

IDEAL WHEN THE CONNECTION WILL BE AT HARD CEILINGS, WITHIN A FEW FEET OF THE DAMPER.



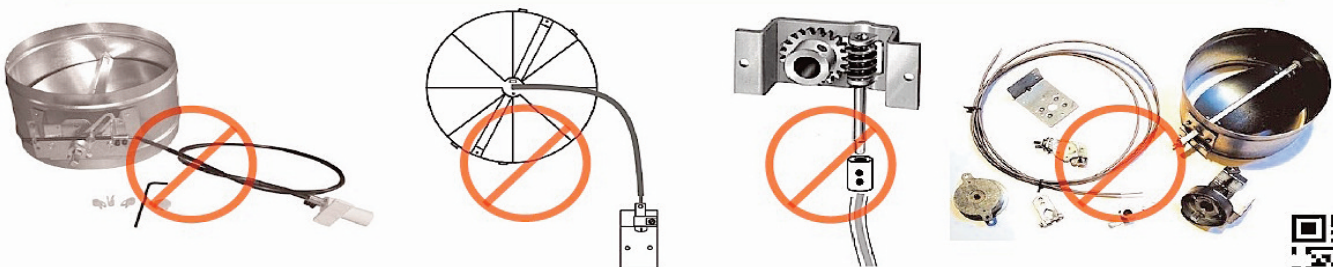
3. 'FEED THRU'

RUN THE VERY FLEXIBLE POWER CABLE INSIDE THE SUPPLY DUCT AND OUT THE AIR OPENING. WORKS WELL WITH DIFFUSERS AND LINEAR SLOTS.



- ENTIRE SYSTEM IS POWERED BY THE HHC-1 INTERNAL BATTERY. • NO HARD WIRING OR BUILDING PWR IS EVER NEEDED
- ELIMINATES CEILING ACCESS DOORS • PROVEN RELIABILITY WITH 1000'S INSTALLED ON 100'S OF PROJECTS SINCE 2007
- ONE-SIZE-FITS-ALL ACTUATOR AND UNIVERSAL MOUNTING BRACKET FOR DAMPERS FROM 4" DIA THRU 12 SQ-FT @ 2" W.G.
- THE ZS OFFERS A FULL LINE OF BALANCING DMPS, PLUS THE ZSA-1 ACTUATOR EASILY MOUNTS TO MOST DAMPER BRANDS
- TWO CONTROLLER MODELS FOR 'LOCAL ONLY' OR INCLUDING WIRELESS REMOTE USING YOUR SMART PHONE OR PAD.
- FACTORY-WIRED 8 FT POWER CABLE CAN BE EASILY EXTENDED IN THE FIELD IN INCREMENTS UP TO ABOUT 150 FT.

UPGRADE FROM UNRELIABLE, MECHANICAL, TWIST AND SLIDING-CABLE SYSTEMS. NO FIELD ASSEMBLY OR CUSTOM FITTING OF PARTS IS EVER REQUIRED.



COMPLETE ZIPSET SYSTEM DETAILS AT www.zipset.net ➔

