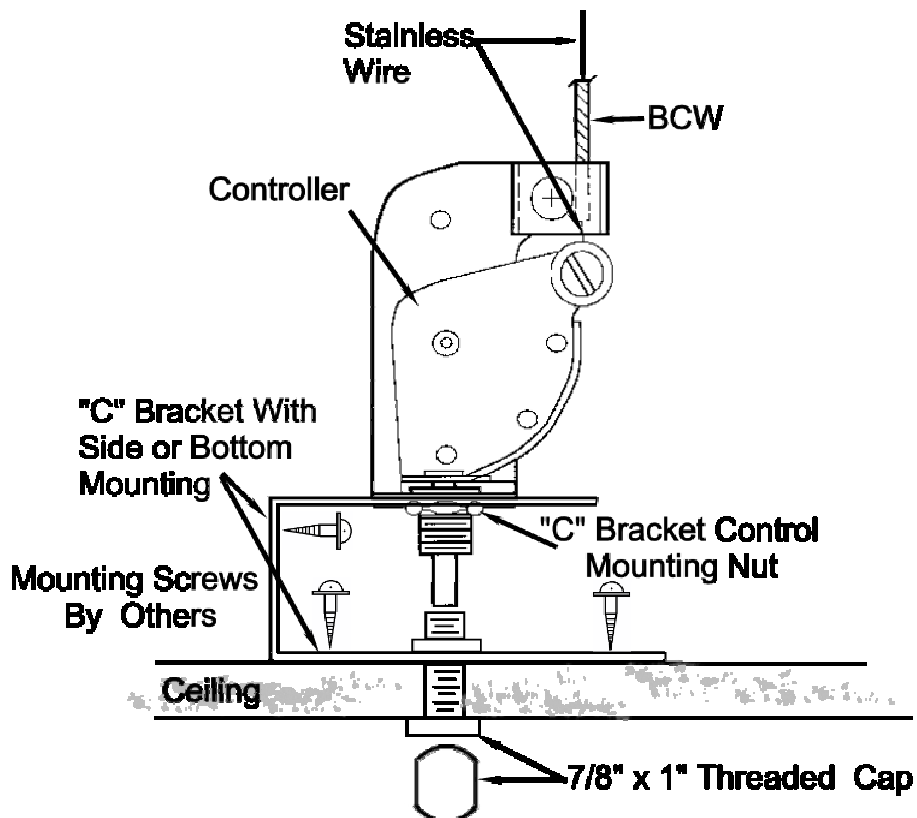


BOWDEN CABLE CONTROL 270-896 CONCEALED CEILING CONTROL KIT WITH 7/8" THREADED CAP



1. Determine desired position of controller and create a 5/8" hole through the ceiling.
2. Install controller to "C" bracket using bracket control mounting nut.
3. Directly above 5/8" hole, fasten the "C" bracket to a ceiling joist or directly onto ceiling using mounting screws by others.
4. Thread stainless wire through galvanized casing. (Make sure stainless wire is 5" longer than galvanized casing.)
5. Attach casing to controller with casing clamp.
6. Thread wire through hole in wire stop and tighten hex head setscrew onto wire. Rotate shaft with control wrench until controller is in the position shown in diagram (full closed).
7. Insert screw cap into hole and engage by turning into PEM nut in "C" bracket.
8. Proceed with damper hardware installation.

Note: To balance system, remove screw cap to turn control shaft using #030 control wrench. Intermittent positive stop will allow damper to open and close and lock damper blade in place between open and close.