



Cable Controlled Damper



ALAN Manufacturing's Cable Damper Systems are designed to be used when a motorized system is not practical. The flexible cable and wire can be routed around electrical conduit, piping and other obstructions, without fear of binding or catching. ALAN Rotary-to-linear (rack & pinion) mechanical actuator assembly securely holds the damper in position for precise dependable settings. Cables can be connected together if a greater length is required.

Cable Damper System Includes:

- A push /pull sleeved cable and assembled ALAN Actuator that provides rotary actuation with a simple turning motion
- 42 inches of sleeved cable with end units for easy attachment to the adjustment lever of the damper blade
- A cable mounting support to mount the cable to mount the cable to the casing of the damper

Features & Benefits:

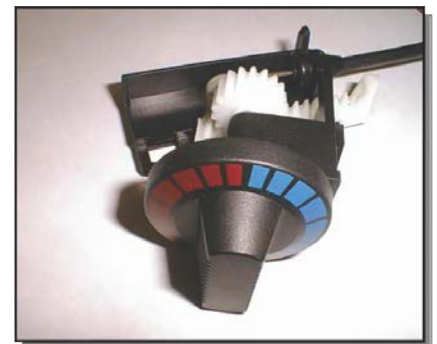
Quick and easy to install.

Substantially reduces installation costs.

Works with round, oval or rectangular dampers.

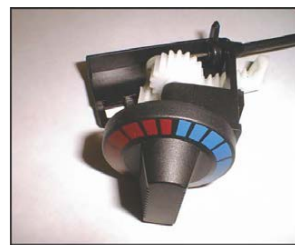
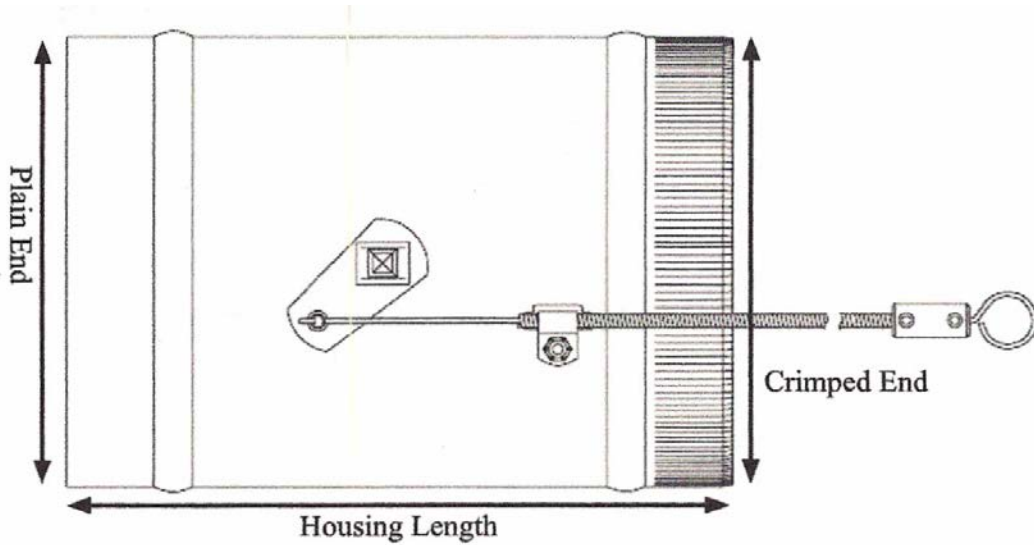
Can be attached to any manufacturers dampers.

ALAN can build the damper tube or attach it to your fitting.





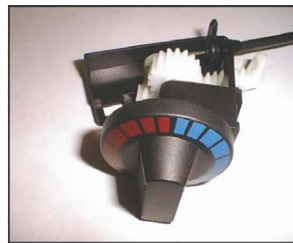
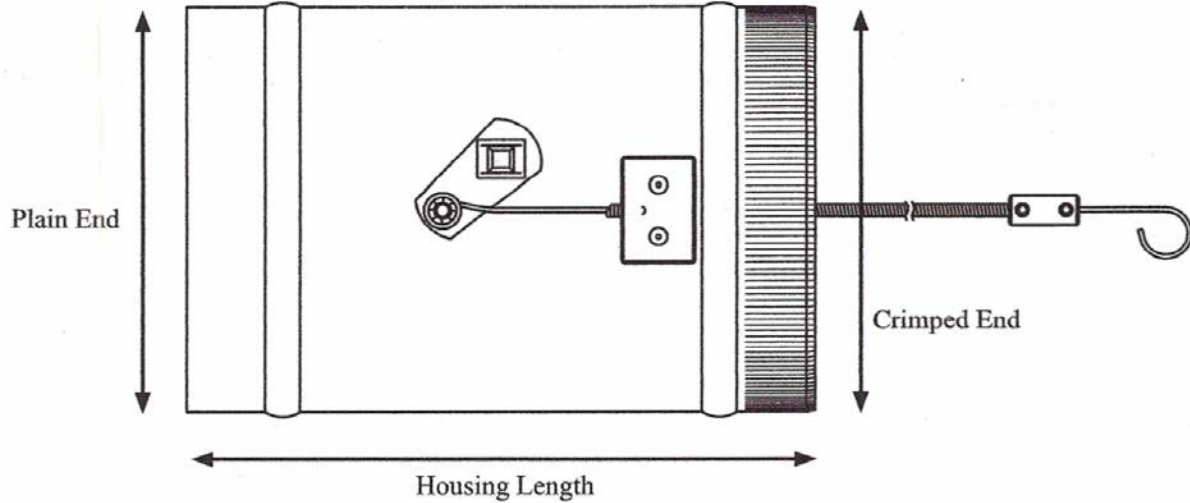
Cable Controlled Damper Outside Air Stream



Crimping done on request



Cable Controlled Damper Inside Air Stream (CIA)



Crimping done on request