

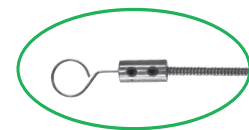
## Cable Operated Damper

### Internal Mounted Cable

Cable operated dampers are the most convenient and economical way to balance air flow through the face of a diffuser. The damper is installed upstream of the diffuser with the control cable inside the airstream and accessible from the diffuser grill. The air flow is adjusted by simply pushing or pulling on the core wire which changes the damper blade position. Once the adjustment has been made, it is locked by tightening the set screw nearest to the looped end. Then the cable is removed from view by tucking it back into the neck of the diffuser.

#### Features

- Adjust airflow without accessing the ceiling.
- Available with cable lengths of up to 15'.
- Damper sizes from 4" through 24".
- One edge crimped for ease of installation.



Looped end of adjustment cable with two set screws

#### ORDERING INFORMATION - INTERNAL CABLE

Description	3 foot Cable*		5 foot Cable*		8 foot Cable*		10 foot Cable*		15 foot Cable*	
	Item #	Code	Item #	Code	Item #	Code	Item #	Code	Item #	Code
4" Rd Cable Operated Damper	53010	CODR0403	53011	CODR0405	53012	CODR0408	53013	CODR0410	53014	CODR0415
5" Rd Cable Operated Damper	53016	CODR0503	53017	CODR0505	53018	CODR0508	53019	CODR0510	53020	CODR0515
6" Rd Cable Operated Damper	53022	CODR0603	53023	CODR0605	53024	CODR0608	53025	CODR0610	53026	CODR0615
7" Rd Cable Operated Damper	53028	CODR0703	53029	CODR0705	53030	CODR0708	53031	CODR0710	53032	CODR0715
8" Rd Cable Operated Damper	53034	CODR0803	53035	CODR0805	53036	CODR0808	53037	CODR0810	53038	CODR0815
9" Rd Cable Operated Damper	53040	CODR0903	53041	CODR0905	53042	CODR0908	53043	CODR0910	53044	CODR0915
10" Rd Cable Operated Damper	53046	CODR1003	53047	CODR1005	53048	CODR1008	53049	CODR1010	53050	CODR1015
12" Rd Cable Operated Damper	53052	CODR1203	53053	CODR1205	53054	CODR1208	53055	CODR1210	53056	CODR1215
14" Rd Cable Operated Damper	53058	CODR1403	53059	CODR1405	53060	CODR1408	53061	CODR1410	53062	CODR1415
16" Rd Cable Operated Damper	53064	CODR1603	53065	CODR1605	53066	CODR1608	53067	CODR1610	53068	CODR1615
18" Rd Cable Operated Damper	53070	CODR1803	53071	CODR1805	53072	CODR1808	53073	CODR1810	53074	CODR1815
20" Rd Cable Operated Damper	53076	CODR2003	53077	CODR2005	53078	CODR2008	53079	CODR2010	53080	CODR2015
22" Rd Cable Operated Damper	53082	CODR2203	53083	CODR2205	53084	CODR2208	53085	CODR2210	53086	CODR2215
24" Rd Cable Operated Damper	53088	CODR2403	53089	CODR2405	53090	CODR2408	53091	CODR2410	53092	CODR2415

\*Dimension shown is for the cable casing. The actual core wire is slightly longer.

Duro Dyne Corporate Headquarters, Bay Shore, NY  
 631-249-9000 • Fax: 631-249-8346  
 Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada  
 www.durodyne.com • E-mail: durodyne@durodyne.com



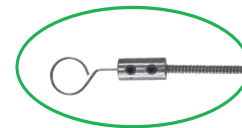
## Cable Operated Damper

### External Mounted Cable

Cable operated dampers are the most convenient and economical way to balance air flow through the face of a diffuser. The damper is installed upstream of the diffuser with the control cable outside the air-stream. The air flow is adjusted by simply pushing or pulling on the core wire which changes the damper blade position. Once the adjustment has been made, it is locked by tightening the set screw nearest to the looped end.

#### Features

- Available with cable lengths of up to 15'.
- Damper sizes from 4" through 24".
- One edge crimped for ease of installation.



Looped end of adjustment cable with two set screws

#### ORDERING INFORMATION - EXTERNAL CABLE

Description	3 foot Cable*		5 foot Cable*		8 foot Cable*		10 foot Cable*		15 foot Cable*	
	Item #	Code	Item #	Code	Item #	Code	Item #	Code	Item #	Code
4" Rd Cable Operated Damper	53110	XCODR0403	53111	XCODR0405	53112	XCODR0408	53113	XCODR0410	53114	XCODR0415
5" Rd Cable Operated Damper	53116	XCODR0503	53117	XCODR0505	53118	XCODR0508	53119	XCODR0510	53120	XCODR0515
6" Rd Cable Operated Damper	53122	XCODR0603	53123	XCODR0605	53124	XCODR0608	53125	XCODR0610	53126	XCODR0615
7" Rd Cable Operated Damper	53128	XCODR0703	53129	XCODR0705	53130	XCODR0708	53131	XCODR0710	53132	XCODR0715
8" Rd Cable Operated Damper	53134	XCODR0803	53135	XCODR0805	53136	XCODR0808	53137	XCODR0810	53138	XCODR0815
9" Rd Cable Operated Damper	53140	XCODR0903	53141	XCODR0905	53142	XCODR0908	53143	XCODR0910	53144	XCODR0915
10" Rd Cable Operated Damper	53146	XCODR1003	53147	XCODR1005	53148	XCODR1008	53149	XCODR1010	53150	XCODR1015
12" Rd Cable Operated Damper	53152	XCODR1203	53153	XCODR1205	53154	XCODR1208	53155	XCODR1210	53156	XCODR1215
14" Rd Cable Operated Damper	53158	XCODR1403	53159	XCODR1405	53160	XCODR1408	53161	XCODR1410	53162	XCODR1415
16" Rd Cable Operated Damper	53164	XCODR1603	53165	XCODR1605	53166	XCODR1608	53167	XCODR1610	53168	XCODR1615
18" Rd Cable Operated Damper	53170	XCODR1803	53171	XCODR1805	53172	XCODR1808	53173	XCODR1810	53174	XCODR1815
20" Rd Cable Operated Damper	53176	XCODR2003	53177	XCODR2005	53178	XCODR2008	53179	XCODR2010	53180	XCODR2015
22" Rd Cable Operated Damper	53182	XCODR2203	53183	XCODR2205	53184	XCODR2208	53185	XCODR2210	53186	XCODR2215
24" Rd Cable Operated Damper	53188	XCODR2403	53189	XCODR2405	53190	XCODR2408	53191	XCODR2410	53192	XCODR2415

\*Dimension shown is for the cable casing. The actual core wire is slightly longer.

Duro Dyne Corporate Headquarters, Bay Shore, NY  
 631-249-9000 • Fax: 631-249-8346  
 Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada  
 www.durodyne.com • E-mail: durodyne@durodyne.com