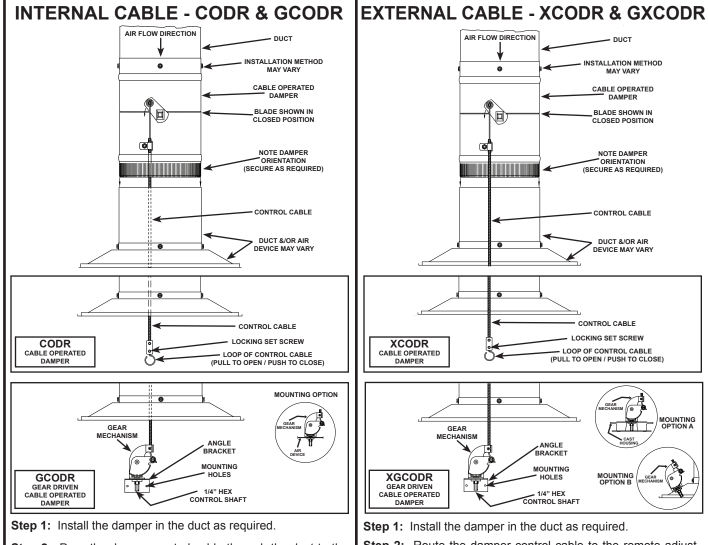
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INSTALLATION INSTRUCTIONS

ROUND CABLE OPERATED DAMPERS



Step 2: Pass the damper control cable through the duct to the air device or the remote adjustment point. For GOCDR, mount gear mechanism to either the wall of the plenum using the angle bracket, or remove the angle bracket and mount it to the air device.

Step 3: Adjust the damper blade position for proper air flow. For CODR, loosen the locking set screw closest to the looped wire end of the control cable, push or pull the looped wire end of the control cable and tighten the set screw nearest to the looped wire end of the cable to lock the damper blade in the desired position. Store the control cable appropriately. For GCODR, rotate the 1/4" control shaft of the gear mechanism CW or CCW using a medium flat head screw driver or a 1/4" nut driver.

For adjustments, repeat Step 3 as needed.

NOTE: A 1/4" 'deep' socket may be required to make adjustments when the gear mechanism is mounted to the ceiling box.

Step 2: Route the damper control cable to the remote adjustment point, being sure to avoid severe bending or kinking of the control cable. For XGOCDR, mount gear mechanism to either the wall of the plenum or the remote adjustment point using the angle bracket, or remove the angle bracket and mount it to the air device or the ceiling box.

MOUNTING OPTION A

Step 3: Adjust the damper blade position for proper air flow. For **XCODR**, loosen the locking set screw closest to the looped wire end of the control cable, push or pull the looped wire end of the control cable and tighten the set screw nearest to the looped wire end of the cable to lock the damper blade in the desired position. Store the control cable appropriately. For XGCODR, rotate the 1/4" control shaft of the gear mechanism CW or CCW using a medium flat head screw driver or a 1/4" nut driver.

For adjustments, repeat Step 3 as needed.

NOTE: A ¹/₄" 'deep' socket may be required to make adjustments when the gear mechanism is mounted to the ceiling box.

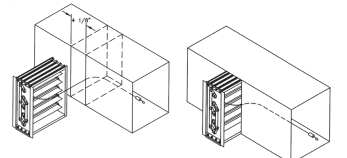
Duro Dyne East • Bay Shore Duro Dyne Midwest • Fairfield	e, NY 11706 • Phone: 631-24 1, OH 45011 • Phone: 513-87	9-9000 • Fax: 631-249-8346 0-6000 • Fax: 513-870-6005	Install all devices in accordance with applicable electrical and mechanical codes.
Duro Dyne West • Fontana, CA 92337 • Phone: 562-926-1774 • Fax: 562-926-5778 Duro Dyne Canada • Lachine • Quebec • Canada • Fax: 514-636-0328			ALL DUROZONE DAMPERS FEATURE
©2015 Duro Dyne Corporation Printed in USA 12/2015	www.durodyne.com	Email: durodyne@durodyne.com	free operation) • 100% factory testing • Custom dampers and special controls are available on request.

INSTALLATION INSTRUCTIONS

RECTANGULAR CABLE OPERATED DAMPERS

INTERNAL CABLE - CODS & GCODS

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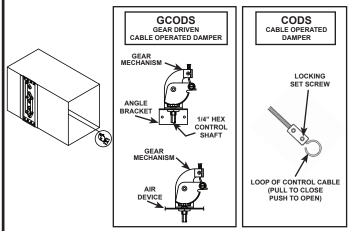


Step 1: Cut 4-1/8" wide slot into the side of the sheet metal duct.

Step 2: If desired, install gasket around the damper frame per the enclosed instructions.

Step 3: Insert the damper control cable into the slot cut into the ductwork and slide the damper into the duct work.

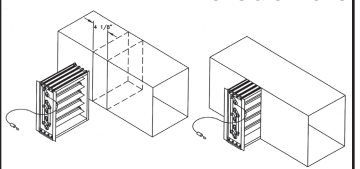
Step 4: Secure the damper to the ductwork with the screws provided.



Step 5: Pass the damper control cable through the duct to the air device or the remote adjustment point. For GOCDS, mount gear mechanism to either the wall of the plenum using the angle bracket, or remove the angle bracket and mount it to the air device.

Step 6: Adjust the damper blade position for proper air flow. **For CODS**, loosen the locking set screw closest to the looped wire end of the control cable, push or pull the looped wire end of the control cable and tighten the set screw nearest to the looped wire end of the cable to lock the damper blade in the desired position. Store the control cable appropriately. **For GCODS**, rotate the ¹/₄" control shaft of the gear mechanism CW or CCW using a medium flat head screw driver or a ¹/₄" nut driver. **For adjustments, repeat Step 6 as needed.**

NOTE: A $\frac{1}{4}$ 'deep' socket may be required to make adjustments when the gear mechanism is mounted to the ceiling box.

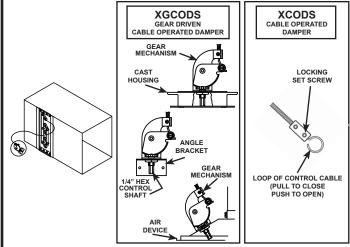


EXTERNAL CABLE - XCODS & GXCODS

Step 1: Cut 4-1/8" wide slot into the side of the sheet metal duct. **Step 2:** If desired, install gasket around the damper frame per enclosed instructions.

Step 3: Slide the damper into the duct work.

Step 4: Secure the damper to the ductwork with the screws provided.



Step 5: Route the damper control cable to the remote adjustment point, being sure to avoid severe bending or kinking of the control cable. For XGOCDS, mount gear mechanism to either the wall of the plenum using the angle bracket, or remove the angle bracket and mount it to the air device.

Step 6: Adjust the damper blade position for proper air flow. **For XCODS**, loosen the locking set screw closest to the looped wire end of the control cable, push or pull the looped wire end of the control cable and tighten the set screw nearest to the looped wire end of the cable to lock the damper blade in the desired position. Store the control cable appropriately. **For XGCODS**, rotate the ¹/₄" control shaft of the gear mechanism CW or CCW using a medium flat head screw driver or a ¹/₄" nut driver. **For adjustments, repeat Step 6 as needed.**

NOTE: A ¹/₄" 'deep' socket may be required to make adjustments when the gear mechanism is mounted to the ceiling box.

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