

# Dampers & Components



**Work. Perform. Outlast.**

Limited Lifetime Warranty

## Dampers

Malco 28 Gauge Dampers feature 1/4 in. (6.4 mm) bearings, allowing bearing holes to be made in round duct with the use of a scratch awl. Squeeze pipe so that it is oval shaped. Insert damper into pre-punched bearing hole(s). Pipe will spring back to round when released. Secure with wing nut(s) provided. Damper may be adjusted with screwdriver or optional damper handle. Available with or without handles. [See below.](#)



## Bulk Components

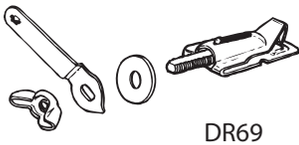


## Damper Regulator Hardware

- Fast installing hammer-on design.
- For use on 30-24 gauge (0.41-0.71 mm) galvanized steel.
- Standard 5/16 in. (8 mm) threads. / Packaged 12 sets per bag.
- **Note: Not for stove pipe:** Use only for air handling applications where temperature does not exceed 350°F (176°C).

### Single Bearing / Spring Loaded:

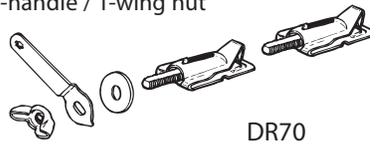
1-spring bearing / 1-inside washer / 1-handle / 1-wing nut



DR69

### Double Bearing :

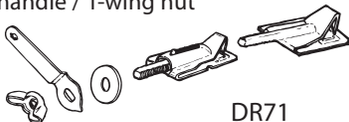
2-spring bearing / 1-inside washer / 1-handle / 1-wing nut



DR70

### Double Bearing :

1-spring bearing / 1-fixed tip / 1-inside washer / 1-handle / 1-wing nut



DR71

Catalog Number	Pipe Diameter in. (mm)	Bearing
<b>Standard Dampers, including Wingnuts (Un-assembled) 28 Gauge (0.48 mm) 100 packs</b>		
D5100	5 (127)	single
D6100	6 (152)	single
D6HT100	6 (152)	double
D7HT100	7 (178)	double
D8HT100	8 (203)	double
<b>Standard Dampers, including Wingnuts (Pre-assembled) 28 Gauge (0.48 mm) 100 packs</b>		
D4AST	4 (102)	single
D5AST	5 (127)	single
D6AST	6 (152)	single
D7AST	7 (178)	single
D8AST	8 (203)	single
D6HTAST	6 (152)	double
D7HTAST	7 (178)	double
D8HTAST	8 (203)	double

**CAUTION:** Malco Dampers are designed for forced air systems, they are not capable of being used in wood, coal, or other similar systems.