

Dampers Hardware and Components



D8HT100

D7HT100

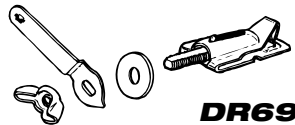
D6HT100

D6100

D4AST

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. Available with or without handles.

Damper Regulator Hardware



DR69

Single Bearing / Spring Loaded:
1-spring bearing / 1-inside washer / 1-handle / 1-wing nut



DR70

Double Bearing:
2-spring bearing / 1-inside washer / 1-handle / 1-wing nut



DR71

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

Bulk Components



WN100
(100 pack) Wingnuts



H1100
(100 pack) Damper Handles

Single Crimper



SC1



Fast, easy to use and lightweight.
Handy lock makes tool pocket sized.
Rust-resistant, zinc plated steel construction with vinyl cushioned grips.

Did you know?

Popular Redline Crimpers can be found on page 41.



Specifications

Dampers / Hardware & Components

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

Crimper 1-Blade

Catalog Number	Description	Throat Depth in. (mm)	Jaws	Length in. (mm)	Net Wt. oz. (g)
SC1	1-Blade Crimper	1-1/4 (31.8)	Carbon Steel	8 (203)	8 (227)

Capacities

Material	Aluminum	Copper	Stainless Steel 26 Ga.	Galvanized Steel 24 Ga.	Mild Steel 24 Ga.
inches (mm)	0.035 (0.89)	0.023 (0.58)	0.018 (0.46)	0.028 (0.71)	0.024 (0.61)

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