TECHNICAL DATA SHEET

T - 3030 _ RAPIDO

General description

The **Rapido** Hardware is used to manufacture single blade damper on either rectangular or round ducting. No welding or screws needed. All you need is a hammer to drive the prong through the damper blade. Recommended for use on 0,4 - 0,6 mm (28 ga - 24 ga) sheet of metal and for dampers of diameter up to 250 mm (10").

Technical specification

The Rapido consist of 5 components to be mixed at your choice :

MaterialGalvanized steelGalvanized steelGalvanized steelGalvanized steelGalvanized steelGalvanized steel

Most popular combinations

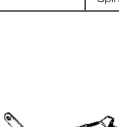


Application

1. Slip the bearing over the edge of the damper at the bearing line.

2. Lay the assembly on any firm surface and rap the prong with a hammer. One blow drives the prong through the damper blade, holding it securely to the damper.

3. When hit with a hammer, the prong will automatically form up tight by the anvil, which is built into the bottom of the "Rapit" Bearing





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