CHASSIS BRACKETS & TABS

All of the MW brackets and tabs listed below are manufactured from 1/8" thick 4130N chromoly steel, except for 10010 and 15010 which are 3/16" thick and D5 which is 1/16" thick chromoly.



10010	Mounting Tab for Clevis (5/16" hole)7.19	
15010 Torsion Mounting Brackets, 3/16" (set of 4)61.00 For 34002 3" drop x 40" centers		
D11	Anti-Rotation Tab (3/8" Hole)3.20	
D12	Chassis Radius Rod Mount Bracket	
D1A	Small Motor Mount Tab (3/8" Hole)3.45	
D2	Large Flat Mount Tab (3/8" Hole)	
D20	Large Motor Mount Tab (No hole)14.35	
D21	Small Flat Mounting Tab (3/8" Hole)1.65	
D26	Weld-In Clevis for 7/8" Tube (3/8 Rod End)3.69	
D5	Steering Wheel Mount Plate4.25	
D150 Fits 1-1	Motor Mount Clamp, 1-1/2" (ea)7.00 1/4" to 1-1/2" diameter tubing. Quantity pricing available.	
QTL	Frame Rail Tail Light 1.5" diameter88.50	

Dzus Fasteners & Tools

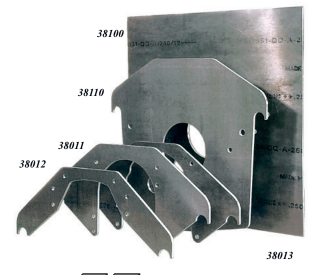
D30	Dzus Mounting Tab, (ea)
D30-100	Dzus Mount Tabs, (pack of 100) 61.95
D30L	Dzus Mounting Tab, 3" Long (ea) 1.44
D30L-100	Dzus Mounting Tab, 3" Long (100) 74.00
D40	Dzus Buttons, Steel (10 ea.)
D40-100	Dzus Buttons, (pack of 100)
D50	Dzus Springs, (pack of 10)
D50-100	Dzus Springs, (pack of 100)
D70	Panel Doubler (Round)
D100	Dzus Button Wrench
D200	Dzus Dimpling Tool

Dzus fasteners are the most widely accepted method of securely attaching aluminum body panels, fiberglass panels, seats, etc. MW stocks the popular buttons, springs, tabs, and panel doublers along with the proper dimpling, and installation tools, and button wrench.



ENGINE MOUNTING PLATES

All MW engine mounting plates are manufactured from 1/4" thick 7075-T6 aluminum plate and CNC machined with common crankshaft centerlines to ensure exact fit and interchange-ability even from one engine make to another. Semi-Finished plate Has the 6" crankshaft hole, dowel pin, and 2" vent holes.



38010 Engine Mount Plate Blank
38100 Rear Engine Mount Plate
38115 Rear Engine Mount Plate240.00 For Funny Car and Altered with crank and vent holes. Milled for 1 1/2" tube size. Choice of dowel pin holes. Top section is not profiled. 1/4" thick. (photo not shown)
38110 Rear Engine Mount Plate
38011 Front Engine Mount Plate
38012 Front Engine Mount Plate
38013 Front Engine Mount Plate