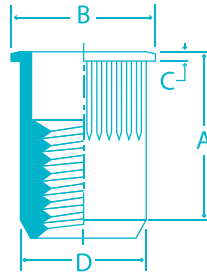


MSR Series



P: 905-792-2255
E: SALES@ACERIVET.COM
W: ACERIVET.COM

MSR — Small Flange low profile Ribbed Rivet Nut for virtually flush installation with ribbed external body for increased torque-out resistance versus conventional low profile Poly-Nut. May install with all pneumatic and manual Rivet Nut tools. Available in Steel-Zinc Plated, Aluminum, or Stainless Steel.



MSR Series Small Flange Low Profile Ribbed Rivet Nut

THREAD SIZE	GRIP RANGE MIN-MAX	STEEL BULK PART #*	ALUMINUM BULK PART #*	A	B	C	D	HOLE SIZE MIN-MAX	DRILL SIZE
				BODY LENGTH ±.015" ± 0.38 MM	HEAD DIA. ±.010" ± 0.254 MM	HEAD HEIGHT ±.003" ± 0.76 MM	BODY DIA. MAX		
6-32	.020 - .080	M56810	M56910	.420	.310	.019	.265	.265 - .271	17/64
6-32	.080 - .130	M56812	M56912	.470	.310	.019	.265	.265 - .271	17/64
8-32	.020 - .080	M56820	M56920	.420	.310	.019	.265	.265 - .271	17/64
8-32	.080 - .130	M56821	M56921	.470	.310	.019	.265	.296 - .302	17/64
10-24	.020 - .130	M56830	M56930	.475	.340	.019	.296	.296 - .302	19/64
10-24	.130 - .225	M56832	M56932	.585	.340	.019	.296	.296 - .302	19/64
10-32	.020 - .130	M56840	M56940	.475	.340	.019	.296	.296 - .302	19/64
10-32	.130 - .225	M56842	M56942	.585	.340	.019	.296	.296 - .302	19/64
1/4-20	.027 - .165	M56850	M56950	.580	.455	.022	.390	.390 - .396	25/64
1/4-20	.165 - .260	M56854	M56954	.680	.455	.022	.390	.390 - .396	25/64
1/4-28	.027 - .165	M56858	M56958	.580	.455	.022	.390	.390 - .396	25/64
1/4-28	.165 - .260	M56859	M56959	.680	.455	.022	.390	.390 - .396	25/64
5/16-18	.027 - .150	M56871	M56971	.690	.595	.022	.530	.530 - .536	17/32
5/16-18	.150 - .312	M56874	M56974	.805	.595	.022	.530	.530 - .536	17/32
5/16-24	.027 - .150	M56878	M56978	.690	.595	.022	.530	.530 - .536	17/32
5/16-24	.150 - .312	M56879	M56979	.805	.595	.022	.530	.530 - .536	17/32
3/8-16	.027 - .150	M56881	M56981	.690	.595	.022	.530	.530 - .536	17/32
3/8-16	.150 - .312	M56882	M56982	.805	.595	.022	.530	.530 - .536	17/32
3/8-24	.027 - .150	M56895	M56995	.690	.595	.022	.530	.530 - .536	17/32
3/8-24	.150 - .312	M56896	M56996	.805	.595	.022	.530	.530 - .536	17/32
M4x.07	.5 - 2.0	M56860	M56960	10.67	7.87	.48	6.73	6.75 + .15	6.75
M4x.07	2.0 - 3.3	M56865	M56965	11.94	7.87	.48	6.73	6.75 + .15	6.75
M5x0.8	.5 - 3.3	M56884	M56984	12.07	8.64	.48	7.52	7.6 + .15	7.60
M5x0.8	3.3 - 5.7	M56885	M56985	14.86	8.64	.48	7.52	7.6 + .15	7.60
M6x1.0	.7 - 4.2	M56886	M56986	14.73	11.56	.55	9.91	10.0 + .15	10.00
M6x1.0	4.2 - 6.6	M56887	M56987	17.27	11.56	.55	9.91	10.0 + .15	10.00
M8x1.25	.7 - 3.8	M56888	M56988	17.53	15.11	.55	13.46	13.5 + .15	13.50
M8x1.25	3.8 - 7.9	M56889	M56989	20.45	15.11	.55	13.46	13.5 + .15	13.50
M10x1.5	.7 - 3.8	M56890	M56990	17.53	15.11	.55	13.46	13.5 + .15	13.50
M10x1.5	3.8 - 7.9	M56891	M56991	20.45	15.11	.55	13.46	13.5 + .15	13.50

* Also available in small packaged quantities. Inch sizes are class 2B thread. Metric sizes are class 6H thread.