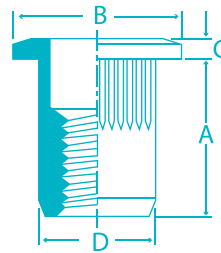


# MLR Series

**MLR** — Large Flange Ribbed Rivet Nuts feature ribbed external body for increased torque-out resistance versus conventional Rivet Nut. Large flange offers improved push out performance. Overall MLR offers the best and highest strength levels. May install with all pneumatic and manual Rivet Nut tools. Available in Steel-Zinc Plated or Aluminum.



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



## MLR Series Large Flange Ribbed Low-Profile 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	M57310	M57610	.420	.390	.030	.265	.265 - .271	17/64
6-32	.080 - .130	M57312	M57612	.470	.390	.030	.265	.265 - .271	17/64
8-32	.020 - .080	M57320	M57618	.420	.390	.030	.265	.265 - .271	17/64
8-32	.080 - .130	M57321	M57621	.470	.390	.030	.265	.296 - .302	17/64
10-24	.020 - .130	M57330	M57630	.475	.415	.030	.296	.296 - .302	19/64
10-24	.130 - .225	M57332	M57632	.585	.415	.030	.296	.296 - .302	19/64
10-32	.020 - .130	M57340	M57640	.475	.415	.030	.296	.296 - .302	19/64
10-32	.130 - .225	M57342	M57642	.585	.415	.030	.296	.296 - .302	19/64
1/4-20	.027 - .165	M57350	M57650	.580	.500	.030	.390	.390 - .396	25/64
1/4-20	.165 - .260	M57354	M57654	.680	.500	.030	.390	.390 - .396	25/64
1/4-28	.027 - .165	M57358	M57658	.580	.500	.030	.390	.390 - .396	25/64
1/4-28	.165 - .260	M57359	M57659	.680	.500	.030	.390	.390 - .396	25/64
5/16-18	.027 - .150	M57371	M57671	.690	.685	.035	.530	.530 - .536	17/32
5/16-18	.150 - .312	M57374	M57674	.805	.685	.035	.530	.530 - .536	17/32
5/16-24	.027 - .150	M57378	M57678	.690	.685	.035	.530	.530 - .536	17/32
5/16-24	.150 - .312	M57379	M57679	.805	.685	.035	.530	.530 - .536	17/32
3/8-16	.027 - .150	M57381	M57681	.690	.685	.035	.530	.530 - .536	17/32
3/8-16	.150 - .312	M57382	M57682	.805	.685	.035	.530	.530 - .536	17/32
3/8-24	.027 - .150	M57395	M57695	.690	.685	.035	.530	.530 - .536	17/32
3/8-24	.150 - .312	M57396	M57696	.805	.685	.035	.530	.530 - .536	17/32
M4x.07	.5 - 2.0	M57360	M57660	10.67	9.91	.76	6.73	6.75 + .15	6.75
M4x.07	2.0 - 3.3	M57365	M57665	11.94	9.91	.76	6.73	6.75 + .15	6.75
M5x0.8	.5 - 3.3	M57385	M57684	12.07	10.54	.76	7.52	7.6 + .15	7.6
M5x0.8	3.3 - 5.7	M57384	M57685	14.86	10.54	.76	7.52	7.6 + .15	7.6
M6x1.0	.7 - 4.2	M57386	M57686	14.73	12.7	.76	9.91	10.0 + .15	10.0
M6x1.0	4.2 - 6.6	M57387	M57687	17.27	12.7	.76	9.91	10.0 + .15	10.0
M8x1.25	.7 - 3.8	M57388	M57688	17.53	17.4	.89	13.46	13.5 + .15	13.5
M8x1.25	3.8 - 7.9	M57389	M57689	20.45	17.4	.89	13.46	13.5 + .15	13.5
M10x1.5	.7 - 3.8	M57390	M57690	17.53	17.4	.89	13.46	13.5 + .15	13.5
M10x1.5	3.8 - 7.9	M57391	M57691	20.45	17.4	.89	13.46	13.5 + .15	13.5

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