

SERRATED FLANGE NUTS



These serrated hex nuts with flanged collars are available especially for carburetor, valve cover, front cover, oil pan studs and windage tray studs. Made from premium-quality material, they are cad-plated. All general purpose nuts are rated **150,000 psi** tensile strength.

Note: Do not use on cylinder heads, mains, or rods!

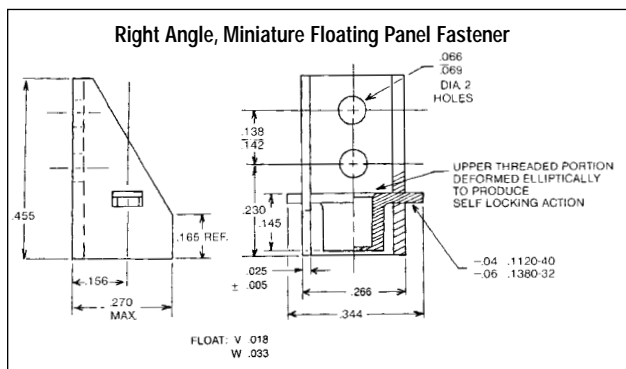
Thread Size	Socket Size	Hex (1 PC bulk)	Hex (2 PC-Pack)	Hex (10 PC-Pack)	Hex SS (1 PC bulk)
1/4-28	7/16	200-8609	200-8629	200-8639	400-8609
5/16-24	1/2	200-8610	200-8620	200-8630	400-8610
5/16-24 (4)	1/2	200-8645	200-8655	200-8665	
3/8-24	9/16	200-8600	200-8640	200-8650	
M10 x 1.25	12mm	200-8663	200-8673	200-8683	

Red part numbers indicate new items

(4) non-serrated

PLATE NUTS

Plate Nuts are a quick and efficient way to provide a captive self-locking nut wherever you might need one. Ideal for use in difficult to reach areas, particularly when in a hurry. Available in a wide variety, these represent a selection of popular applications. Can be riveted, screwed or welded in position. Made of carbon alloy steel. Finished in cadmium and chromate.



Size	NAS	Part No.
FLOATING, WITH REPLACEABLE NUT		
10-32	-3	200-9111
1/4-28	-4	200-9112
5/16-24	-5	200-9113
2-LUG, FIXED		
10-32	-3	200-9101
1/4-28	-4	200-9102
5/16-24	-5	200-9103
3/8-24	-6	200-9104
2-LUG FIXED WITH COUNTER SUNK RIVET HOLES		
10-32	-3	200-9106
1/4-28	-4	200-9107
5/16-24	-5	200-9108
RIGHT ANGLE, MINIATURE FLOATING PANEL FASTENER		
4-40		200-9121

SELF-LOCKING NUTS

For high stress, high temperature and severe vibration – all metal six point Jet-nuts and 12-point K-nuts are ideal for use practically everywhere. Features include elliptically offset, light weight, temperature resistant, positive locking and almost indefinitely reusable. The upper portion of the nut is distorted or offset elliptically. The elastic deformation creates a friction hold sufficient to lock the nut. Made of carbon-alloy steel, cadmium and chromate finish.



Size	NAS	Part No.
HEX (JET NUT)		
10-32	-3	200-8101
1/4-28	-4	200-8102
5/16-24	-5	200-8103
3/8-24	-6	200-8104
HEX, 1/2 HEIGHT, DRILLED		
1/4-28	-4	200-8113
5/16-24	-5	200-8114

Size	NAS	Part No.
12-POINT REDUCED WRENCHING		
10-32	-3	200-8201
1/4-28	-4	200-8202
5/16-24	-5	200-8203
3/8-24	-6	200-8204
HEX, 1/2 HEIGHT		
10-32	-3	200-8107
1/4-28	-4	200-8108
5/16-24	-5	200-8109
3/8-24	-6	200-8110

