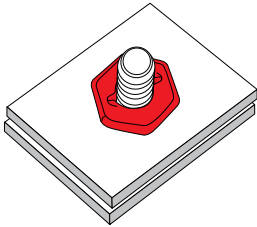


Palnut® Stamped Nuts

Self-Threading / Hex



APPLICATION INFORMATION



- Used in place of traditional hex nuts for reduced weight or applications requiring lower torques but form their own thread on a smooth die cast, mild steel or plastic stud
- The interference caused by the nut and stud creates a strong locking force that prevents disassembly
- Impression is near the base of the part, assisting when stud height and assembly space is limited



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On Studs



Palnut® Stamped Nuts Self-Threading / Hex

Imperial

Part Number	Legacy Part Number	Stud Size	Drive (B)	Height (h)	Material Thickness (s)
138844	SR 094005	3/32"	5/16"	0.100	0.017
138846	SR 125004	1/8"	1/4"	0.088	0.014
138848	SR 156000	5/32-4mm	11/32"	0.110	0.016
138849	SR 188006	3/16"	3/8"	0.116	0.019
138827	SP 219000	7/32"	7/16"	0.118	0.015
138851	SR 250000	1/4"	1/2"	0.140	0.025
138852	SR 375011	3/8"	11/16"	0.166	0.026

Metric

Part Number	Legacy Part Number	Stud Size	Drive (B)	Height (h)	Material Thickness (s)
138840	SR 030008	3mm	8mm	2.65	0.41
138842	SR 050010	5mm	10mm	2.75	0.48
138843	SR 060013	6mm	13mm	3.40	0.64
138853	SR 630013	1/4"	13mm	3.40	0.64

Most parts manufactured in spring steel

