

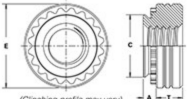
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Part # CLA-032-2, Self-Clinching Nuts - Type CLA - Unified

Type CLA aluminum nuts are recommended for use in aluminum sheet with a hardness of HRB 50 or less on the Rockwell "B" scale.

Unplated threads are sized to accept a basic go gauge after .00025" plating.





⁽Clinching profile may vary) ¬¬ A Due to manufacturing procedure, parts may have a counterbore at shank end.

Specifications		-
Thread Size	.190-32 (#10- 32)	
Thread Code	032	
Shank Code	2	
A (Shank) Max.	.054 in	Carching politic may vitic)
Min. Sheet Thickness ¹	.056 in	
Hole Size in Sheet + .003000	.296 in	
С Мах.	.295 in	
E ± .010	.370 in	
T ± .010	.160 in	
Min. Dist. Hole C/L to Edge ²	.310 in	
For Use in Sheet Hardness ³	HRB 50 / HB 82 or less	
Thread Specification	Internal, ASME B1.1, 2B	
Fastener Material	Aluminum	

¹ For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

² To minimize sheet distortion and maximize product performance, use a centerline-to-edge value greater or equal to the value specified.

³ HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.