STANLEYEngineered Fastening



Octolok® Fasteners

High Performance staking Studs and Nuts (Imperial product range)



Octolok® High Performance staking Studs and Nuts

Octolok® studs and nuts are Grade strength fasteners designed to provide external or internal threads in the most demanding applications including light gauge sheet materials.

Octolok® fasteners improve quality & reliability, simplify production processes and reduce the cost of assembly. Octolok® fasteners can replace weld-studs and eliminate painting/plating costs.

Octolok® fasteners are placed into drilled or pre-punched holes of a specific diameter recommended for each size fastener. A press applied force drives the 8 lobe forming feature into the application material forcing the material to flow into the fastener retention groove delivering excellent torque-to-turn performance whilst the retaining ring provides superior push-out values. Octolok® fasteners can be placed manually one at a time or the assembly process can be automated.



- Superior torque-to-turn & vibration resistance
- Increased push-out value performance
- Utilize existing 6 lobe clinch stud press/tooling

Installation can be automated

• High speed installation reduces assembly cost

Heat treated to SAE standard/ISO class

 High strength can allow reduction in fastener diameter for lower cost assembly

Available in imperial and metric sizes

 Suitable for all markets - manufactured to customer requirements

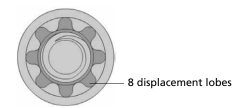
Available in assorted coatings/finishes

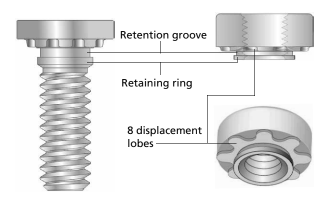
 Ready to use, no re-plating or painting required





Cross section of material flow after completed installation



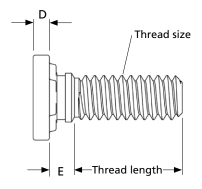


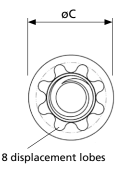
Assembly Applications





Octolok® Studs Dimensional & Performance Data





Material: Carbon steel SAE J429

Surface: as required

Underhead shape and dimensions controlled by manufacturer to meet performance requirements.

Performance data shown are typical results obtained under laboratory conditions. Tests were conducted after staking studs into low carbon steel with a maximum hardness of Rockwell B70. It is recommended that each application be tested individually for precise values. For performance in materials other than steel, individual testing is a requirement. This data is not to be considered a specification.

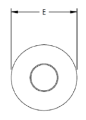
Contact a STANLEY Engineered Fastening application specialist for design assistance.

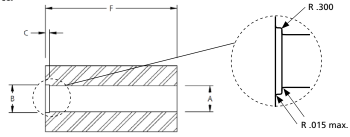
Thread Size*	øС	D	E	Material Thickness	Hole	mended Size	Approx. Staking Force	Approx. Pushout	Approx. Unsupported Torsional Resistance
	± .010	± .005	ref.	min.	min.	max.	Tons	lbs	in.lbs
#8	.350	.060	.060	.036 (20 Ga)	.178	.182	1.6	205	45
"0	.550	.000	.095	.060 (16 Ga)	,0	.102	2.0	410	45
#10	270	.070	.060	.036 (20 Ga)	.206	210	2.0	255	70
#10	.370		.095	.060 (16 Ga)		.210	2.4	515	70
			.060	.036 (20 Ga)	.272		3.0 3.5	280	85
1/4"	.470	.090	.095	.060 (16 Ga)		.276		655	160
			.135	.090 (13 Ga)			4.2	1250	160
		.110	.095	.060 (16 Ga)	.333		3.9	695	290
5/16"	.600		.135	.090 (13 Ga)		.337	5.3	1330	390
			.180	.120 (11 Ga)			6.0	2780	390
2/01	.690	.130	.135	.090 (13 Ga)	.400	40.4	6.3	1440	490
3/8"			.180	.120 (11 Ga)		.404	9.0	3090	490
1/2"	.950	.175	.135	.090 (13 Ga)	.533	F26	6.0	1750	740
1/2			.180	.120 (11 Ga)		.536	9.0	3300	1100

all dimensions in inch *Other sizes not shown may be available on request.

Octolok® Clinch Stud Staking Die - Dimensional Data

Material: D2 or equivalent Heat treat: Rc 56-60

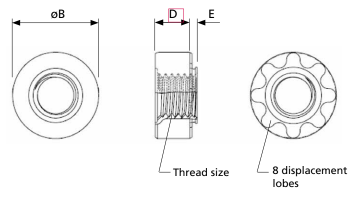




Thread Size	A ± .001	B ± .001	C ± .005	E + .000 /002	F ± .005	
#8	.168	.182	.050	750		
#10	.194	.210	.060	.750		
1/4"	.254	.276			2.000	
5/16"	.317	.337	.070	1.000		
3/8"	.379	.404				
1/2"	.504	.536	.080	1.250	3.000	

all dimensions in inch

Octolok® Nuts Dimensional & Performance Data



Material: Carbon steel SAE J995

Surface: as required

Underhead shape and dimensions controlled by manufacturer to meet performance requirements.

Performance data shown are typical results obtained under laboratory conditions. Tests were conducted after staking nuts into low carbon steel with a maximum hardness of Rockwell B70. It is recommended that each application be tested individually for precise values. For performance in materials other than steel, individual testing is a requirement. This data is not to be considered a specification.

Contact a STANLEY Engineered Fastening application specialist for design assistance.

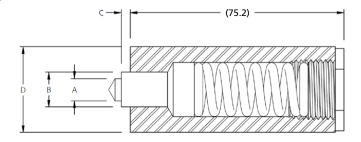
Thread Size*	ØΒ	D + .015	E	Material Thickness		mended : Size	Approx. Staking Force	Approx. Pushout	Approx. Unsupported Torsional Resistance
	± .005	000	max.	min.	min.	max.	Tons	lbs	in.lbs
#8	.400	.118	.060	.060 (16 Ga)	.283	.287	1.5	280	80
#10	.445	.157	.060	.060 (16 Ga)	.302	.306	3.0	305	145
#10	.445	.15/	.075	.075 (14 Ga)	.302	.306	3.4	645	195
		55 .178	.060	.060 (16 Ga)	.341		4.4	255	145
1/4"	.555		.075	.075 (14 Ga)		.345	4.5	410	215
			.090	.090 (13 Ga)			4.8	750	295
		.226	.060	.060 (16 Ga)	.420		5.0	625	335
5/16"	.655		.075	.075 (14 Ga)		.424	5.5	810	400
			.090	.090 (13 Ga)			6.5	885	470
2/0#	.725	.276	.090	.090 (13 Ga)	.518		6.0	905	550
3/8"			.134	.134 (10 Ga)		.522	6.5	965	625
1/2"	.940	.371	.090	.090 (13 Ga)	.617	621	12.2	770	715
1/2"			.134	.134 (10 Ga)		.621	12.3	1195	820

all dimensions in inch *Other sizes not shown may be available on request.

Octolok® Clinch Nut Staking Die - Dimensional Data

Material except for spring: D2 or equivalent Heat treat: Rc 56-60

Thread Size	A ref.	B ref.	C ± .005	D ± .0012	
#8	.128	.269	000	.750	
#10	.143	.290	.060		
1/4"	.194	.328	.090		
5/16"	.250	.407			
3/8"	.305	.507	.134	1.250	
1/2"	.415	.604			



all dimensions in inch

STANLEY. Engineered Fastening

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