

Flanged









Rivet Nuts

Once installed, nuts provide permanent, captive threads that won't loosen when vibrated, or rotate when attached to the mating material. Large-flanged head allows increased push-out strength and extends above the material to provide built-in spacer.

Fian	ngea		пех			-		ut su ongt	ii aliu extellus al	DOVE LITE		to provide	built ill spacel.	
Nut Type #6-32 Thi	Grip Range	Flange Dia.	Body Dia.	Drill Size	Material	Item No.	Pkg. Qty.	Nut Type	Grip Range	Flange Dia.	Body Dia.	Drill Size	Material	Item Pkg. No. Qty.
#0-32 1111	0.010 in to 0.075 in	0.325 in	0.189 in	#12	Steel Plain	5NNK3	100	Floating Thread	0.027 in to 0.150 in	0.685 in	0.53 in	¹⁷ ∕₃₂ in	Steel Zinc Yellow	32FX27 10
Flanged	0.010 in to 0.075 in 0.010 in to 0.075 in 0.020 in to 0.080 in 0.020 in to 0.080 in	0.325 in	0.189 in	#12	Aluminum Plain	5NNK3 5NNK4 5NNH9	100		0.030 in to 0.165 in	0.415 in	0.374 in	3% in	Steel Plain	5NNJ1 40
Flush	0.020 in to 0.080 in	0.295 in	0.249 in	1/4 in 1/4 in	Steel Plain Aluminum Plain	5NNH9 5NNH8	50	Tiuon	0.030 in to 0.165 in 0.020 in to 0.085 in	0.415 in	0.374 in 0.296 in	3/8 in 19/64 in	Aluminum Plain Steel Zinc Yellow	5NNL0 50 32FX14 25
	0.020 in to 0.080 in	0.295 in	0.249 in	1/4 in	Steel Zinc Yellow	32FY36	100		0.085 in to 0.145 in	0.452 in	0.296 in	19/64 in	Steel Zinc Yellow	32FX15 10
Hex -	0.080 in to 0.130 in	0.375 in	0.249 in	1/4 in	Steel Zinc Yellow Steel Plain	32FY36 32FY37 5NNL1	50	Hex -	0.027 in to 0.165 in 0.165 in to 0.260 in	0.51 in	0.374 in	3/8 in	Steel Zinc Yellow Steel Zinc Yellow	32FY44 50 32FY45 40
- 1	0.020 in to 0.080 in 0.080 in to 0.130 in 0.080 in to 0.130 in 0.020 in to 0.080 in 0.020 in to 0.080 in	0.392 in	0.264 in	17/64 in 17/64 in	Steel Plain Aluminum Plain	5NNL1 5NNL7	100		0.165 in to 0.260 in 0.165 in to 0.260 in	0.51 in	0.374 in 0.39 in	3/8 in 25/64 in	Steel Zinc Yellow Steel Plain	32FY45 40 5NNP3 40
Knurled (0.080 in to 0.130 in	0.392 in	0.264 in	17/64 in	Aluminum Plain	5NNR3	50	-	0.027 in to 0.165 in	0.492 III 0.5 in	0.39 in	25/c4 In	Steel Plain	5NNR9 50
Flanged 1	0.080 in to 0.130 in 0.080 in to 0.130 in	0.392 in	0.264 in	17/64 in	Steel Plain	5NNR3 5NNP6	50	Flanged -	0.027 in to 0.165 in 0.027 in to 0.165 in 0.027 in to 0.165 in 0.027 in to 0.165 in	0.5 in	0.39 in	25/64 in	Aluminum Plain	5NNR7 50
	() ()2() in to () ()8() in	() 31 in	0.265 in	H	Steel Zinc Yellow	32FY50	100	- langua	0.027 in to 0.165 in	0.455 in	0.39 in 0.39 in	25/64 in 25/64 in	Steel Zinc Yellow Steel Zinc Yellow	32FY58 50
Swaged	0.030 in to 1.00 in	0.31 iii	0.203 iii	√32 in to #1	Steel Zinc Yellow Steel Cadmium Plated	32FY64	100	Slotted	0.165 in to 0.260 in 0.020 in to 0.280 in	0.435 in	0.382 in	25/64 in	Steel Zinc Yellow	32FY59 40 32FX33 10
#8-32 Thi	read Size							Body	0.280 in to 0.50 in	0.645 in	0.382 in	25/64 in	Steel Zinc Yellow	32FX34 25
-	0.010 in to 0.075 in 0.010 in to 0.075 in 0.075 in to 0.120 in	0.357 in	0.221 in	#2 #2	Steel Plain Aluminum Plain	5NNK5 5NNK6 5NNH1	100	Swaged	0.030 in to 1.00 in hread Size	0.4 in	0.3745 in	3/8 to 25/64 in	Steel Cadmium Plated	32FY68 50
Flanged -	0.075 in to 0.120 in	0.357 in	0.221 in	#2	Aluminum Plain	5NNH1	50	716 -10 1	0.118 in to 0.197 in	0.665 in	0.413 in	Z	Steel Plain	5NNKO 25
	0.075 in to 0.120 in	0.35/ in	0.221 in	#2	Steel Plain	5NNG7	50	Flanged	0.030 in to 0.125 in	0.665 in	0.413 in	Z	Steel Plain Aluminum Plain	5NNF8 25
Floating _	0.020 in to 0.100 in	0.555 In	0.431 in	7/16 in 25/64 in	Steel Zinc Yellow Steel Zinc Yellow	32FX20	10		0.030 in to 0.125 in 0.030 in to 0.165 in	0.665 in	0.413 in 0.499 in	½ in	Steel Plain	5NNK0 25 5NNF8 25 5NNG0 25 5NNK1 25 5NNJ9 25 32FX16 10
Flush	0.027 in to 0.130 in 0.020 in to 0.080 in 0.019 in to 0.079 in	0.295 in	0.249 in	1/4 in	Aluminum Plain	32FX25 5NNK7	100	Flush -	0.030 in to 0.165 in 0.030 in to 0.105 in	0.56 in	0.499 in	½ in U	Aluminum Plain	5NNJ9 25
Flush	0.019 in to 0.079 in	0.287 in	0.249 in	1/4 in	Steel Plain	5NN.III	511		0.030 in to 0.105 in	0.577 in	0.368 in		Steel Zinc Yellow	32FX16 10
Hex	0.020 in to 0.080 in 0.080 in to 0.130 in 0.020 in to 0.080 in	0.3/5 in	0.249 in	1/4 in 1/4 in	Steel Zinc Yellow Steel Zinc Yellow Steel Plain	32FY38 32FY39 5NNL2	<u>100</u>	Hex -	0.105 in to 0.175 in 0.175 in to 0.245 in 0.027 in to 0.150 in	0.5// In	0.368 in	U U	Steel Zinc Yellow Steel Zinc Yellow	32FX17 10 32FX18 10 32FY46 25
	0.020 in to 0.080 in	0.373 in	0.264 in	17/64 in	Steel Plain	5NNL2	100	IIGA _	0.027 in to 0.150 in	0.655 in	0.499 in	½ in	Steel Zinc Yellow	32FY46 25
	() (12() in to () (18() in	0.392 in	0.264 in	17/64 in	Aluminum Plain	5NNI 8	100		0.150 in to 0.312 in	0.655 in	0.499 in	½ in	Steel Zinc Yellow	32FY47 25 5NNP0 25 5NNP1 25
Knurled L	0.080 in to 0.130 in 0.080 in to 0.130 in 0.080 in to 0.130 in 0.020 in to 0.080 in	0.392 in	0.264 in	17/64 in 17/64 in	Steel Plain Aluminum Plain	5NNP7 5NNR4 32FY52	50	-	0.027 in to 0.150 in 0.150 in to 0.312 in	0.685 in	0.53 in 0.53 in	17/32 in 17/32 in	Aluminum Plain Aluminum Plain	5NNPU 25 5NNP1 25
i langeu _	0.020 in to 0.080 in	0.332 iii	0.265 in	H	Steel Zinc Yellow	32FY52	100	Knurlad	Λ Λ27 in to Λ 150 in	0 685 in	0.53 in	17/32 in	Steel Plain	5NNN4 25
	0.080 in to 0.130 in	0.31 in	0.265 in	H	Steel Zinc Yellow	32FY53	50	Flanged _	0.150 in to 0.312 in 0.027 in to 0.150 in	0.685 in	0.53 in 0.53 in	17/32 in 17/32 in	Steel Plain	5NNN5 25
Swaged #10-24 TI	0.030 in to 0.09 in hread Size	0.269 in	0.2495 in	1/4 to 11/64 in	Steel Cadmium Plated	32FY65	100	-	0.150 in to 0.312 in	0.595 in	0.53 in 0.53 in	17/32 IN	Steel Zinc Yellow Steel Zinc Yellow	32FY60 25 32FY61 25
	0.079 in to 0.130 in	0.406 in	0.25 in	1/4 in	Steel Plain	5NNG8	50	Slotted	0.020 in to 0.280 in		0.495 in	½ in	Steel Zinc Yellow	32FX37 5
Flanged	0.010 in to 0.080 in 0.010 in to 0.080 in	0.406 in	0.25 in 0.25 in	1/4 in 1/4 in	Steel Plain	5NNF5 5NNJ2	100	Douy						
. 5	0.080 in to 0.080 in	0.406 III	0.25 in	1/4 in	Aluminum Plain Aluminum Plain	5NNJ3	50	3/4"-16 Th	read Size			/2 TO 9/64 III	Steel Cadmium Plated	32F109 25
Floating	0.020 in to 0.100 in			7/16 in	Steel Zinc Yellow	32FX21		76 -10 11	0.115 in to 0.200 in	0.781 in	0.49 in	1/2 in	Steel Plain	5NNF7 20
Thread '								Flanged -	0.115 in to 0.200 in 0.030 in to 0.115 in 0.030 in to 0.115 in	0.781 in	0.49 in	½ in	Steel Plain	5NNF7 20 5NNF9 25 5NNG2 25
Flush -	0.020 in to 0.130 in 0.020 in to 0.130 in	0.32 III 0.32 in	0.28 in 0.28 in	%2 in %2 in	Steel Plain Aluminum Plain	5NNH5 5NNH4	100		() 115 in to () 200 in	() /81 in	0.49 in 0.49 in	½ in ½ in	Aluminum Plain Aluminum Plain	5NNG2 25 5NNJ6 20
	0.010 in to 0.085 in 0.085 in to 0.135 in 0.020 in to 0.130 in	0.359 in	0.223 in	#2	Steel Zinc Yellow Steel Zinc Yellow	32FX10 32FX11	25	Flush -	0.030 in to 0.165 in 0.030 in to 0.165 in 0.104 in to 0.239 in	0.56 in	0.499 in	½ in	Steel Plain	5NNK8 20
Hex	0.085 in to 0.135 in	0.359 in	0.223 in 0.28 in	#2	Steel Zinc Yellow	32FX11 32FY40	25	Tiusii	0.030 in to 0.165 in	0.56 in	0.499 in	1/2 in	Aluminum Plain	5NNK8 20 5NNJ5 25 32FX19 10
	0.020 III to 0.130 III	0.39 in	0.26 III 0.28 in	9/32 in 9/32 in	Steel Zinc Yellow Steel Zinc Yellow	32FY41	50	Hex -	0.104 III to 0.239 III 0.027 in to 0.150 in	0.671 III	0.437 in 0.499 in	⅓ in ⅓ in	Steel Zinc Yellow Steel Zinc Yellow	32FX19 10 32FY48 25
	0.130 in to 0.225 in 0.079 in to 0.130 in 0.020 in to 0.130 in	0.413 in	0.295 in	19/64 in	Steel Plain	32FY41 5NNL3 5NNL9	100		0.027 in to 0.150 in 0.150 in to 0.312 in 0.027 in to 0.150 in	0.655 in	0.499 in	½ in ½ in	Steel Zinc Yellow	32FY48 25 32FY49 20 5NNP2 25
Knurlad (0.020 in to 0.130 in	0.417 in	0.295 in	19/64 in 19/64 in	Aluminum Plain	5NNL9 5NNP8	100	-	0.027 in to 0.150 in 0.150 in to 0.312 in	0.685 in	0.53 in	17/32 in 17/32 in	Aluminum Plain	5NNP2 25 5NNN1 20
Flanged	0.130 in to 0.225 in 0.130 in to 0.225 in 0.130 in to 0.225 in 0.020 in to 0.130 in 0.130 in to 0.225 in	0.417 in	0.295 in	19/64 in	Steel Plain Aluminum Plain	5NNR5	50	Knurled -	0.150 in to 0.312 in	0.685 in	0.53 in 0.53 in	17/32 in	Steel Plain Aluminum Plain	5NNN3 20
	0.020 in to 0.130 in	0.34 in	0.296 in	19/64 in	Aluminum Plain Steel Zinc Yellow	5NNR5 32FY54	100	Flanged	0.150 in to 0.312 in 0.027 in to 0.150 in	0.685 in	0.53 in 0.53 in	17/32 in	Steel Plain	5NNN3 20 5NNN6 25 32FY62 25
hansw2	0.130 in to 0.225 in	0.34 in	0.296 in	19/64 in	Steel Zinc Yellow Steel Cadmium Plated	32FY55	100	-	0.027 in to 0.150 in	0.595 in	0.53 in	17/32 in	Steel Zinc Yellow	32FY62 25 32FV63 20
#10-32 T	hread Size	0.300 111	0.2003 111	732 LU '704 III	Steel Gauillulli i lateu	321100	100	Swaged	0.030 in to 1.00 in	0.588 in	0.5615 in	9/16 to 37/64 in	Steel Zinc Yellow Steel Cadmium Plated	32FY70 25
	0.079 in to 0.130 in	0.406 in	0.25 in	1/4 in	Steel Plain	5NNG9	50	M4-0.70	Thread Size 0.50 in to 2.50 in 0.70 in to 3.30 in 0.019 in to 0.079 in		10.05			
Flanged -	0.010 in to 0.080 in 0.080 in to 0.130 in	0.406 in	0.25 in 0.25 in	1/4 in 1/4 in	Steel Plain Aluminum Plain	5NNJ4 5NNH2 5NNF6 32FX22	100 50	Thread _	0.50 in to 2.50 in 0.70 in to 3.30 in	14.1 mm 12.7 mm	10.95 IN 9 91 in	7∕16 in X	Steel Zinc Yellow Steel Zinc Yellow	32FX23 5 32FX28 10
1	0.010 in to 0.080 in	0.406 in	0.25 in	1/4 in	Aluminum Plain	5NNF6	100	Flush	0.019 in to 0.079 in	0.287 in	0.249 in	1/4 in	Steel Plain	5NNJ7 50
Floating _	0.020 in to 0.100 in	0.555 in	0.431 in	7/16 in	Steel Zinc Yellow	32FX22	5	Knurled _	0.019 in to 0.079 in 0.080 in to 0.130 in	0.39 in	0.26 in	17/64 in	Steel Plain Steel Plain	5NNL5 100 5NNR0 50
Thread	0.027 IN to 0.150 IN 0.020 in to 0.130 in	0.5 III 0.32 in	0.39 In 0.28 in	²⁵ / ₆₄ in ⁹ / ₃₂ in	Steel Zinc Yellow Steel Plain	32FX26 5NNH7	50	M5-0.80	Thread Size		0.204 111	17/64 in	Steel Plaili	JINNO 30
Flush	0.020 in to 0.100 in 0.027 in to 0.150 in 0.020 in to 0.130 in 0.020 in to 0.130 in 0.010 in to 0.085 in 0.085 in to 0.135 in 0.020 in to 0.130 in 0.130 in to 0.225 in 0.130 in to 0.225 in	0.32 in	0.28 in	%2 in	Aluminum Plain	5NNH6	100	Floating	0.50 in to 2.50 in	14.1 mm	10.95 mm	7∕ ₁₆ in X	Steel Zinc Yellow	32FX24 5
	0.010 in to 0.085 in	0.359 in	0.223 in	#2 #2	Steel Zinc Yellow Steel Zinc Yellow	32FX12 32FX13 32FY42	25	Thread	0.70 in to 3.30 in	12.7 mm	9.91 in 0.28 in	%2 in	Steel Zinc Yellow	32FX29 10 5NN I8 50
Hex -	0.020 in to 0.130 in	0.339 in	0.223 III	9/32 in	Steel Zinc Yellow	32FY42	100	Knurled	0.020 in to 0.130 in 0.019 in to 0.130 in 0.130 in to 0.225 in	0.313 in	0.29 in	19/64 in	Steel Plain Steel Plain	5NNJ8 50 5NNL6 100
	0.130 in to 0.225 in	0.39 in	0.28 in	9/32 in	Steel Zinc Yellow Aluminum Plain	32FY43 5NNR6	50	Flanged	0.130 in to 0.225 in	0.417 in	0.295 in	19/64 in	Steel Plain	5NNR1 50
-	0.130 in to 0.225 in	0.41/ in	0.295 in	19/64 in	Steel Plain	5NNR6	100	Floating	Thread Size					
Knurled	0.020 in to 0.130 in 0.130 in to 0.225 in 0.020 in to 0.130 in	0.417 in	0.295 in	19/64 in	Steel Plain	5NNL4 5NNP9 5NNN0	50	Thread	0.70 in to 3.80 in			¹⁷ / ₃₂ in	Steel Zinc Yellow	32FX30 10
Flanged _	0.020 in to 0.130 in	0.417 in	0.295 in	19/64 IN	Aluminum Plain	5NNN0	100	Flush	0.030 in to 0.165 in	0.413 in	0.374 in	3/8 in	Steel Plain	5NNK2 40
-	0.020 IN to 0.130 IN 0.130 in to 0.225 in	0.34 In	0.296 in	19/64 in 19/64 in	Steel Zinc Yellow Steel Zinc Yellow	32FY56 32FY57	50	Knurled -	0.027 in to 0.165 in 0.027 in to 0.165 in	0.5 in 0.5 in	0.39 in 0.39 in	²⁵ / ₆₄ in ²⁵ / ₆₄ in	Steel Plain Aluminum Plain	5NNR2 50 5NNR8 50
Slotted	0.020 in to 0.130 in 0.130 in to 0.225 in 0.020 in to 0.175 in	0.51 in	0.296 in 0.296 in 0.329 in	Q	Steel Zinc Yellow	32FY56 32FY57 32FX31	10	Tiurigou	0.165 in to 0.260 in	0.5 in	0.39 in	25/64 in	Steel Plain	5NNP4 40
Body (0.175 in to 0.320 in	0.51 in	0.329 in	Q 94- to 194- in	Steel Zinc Yellow	32FX32	10	Slotted	0.50 mm to	16.38	9.7 mm	Х	Steel Zinc Yellow	32FX35 10
Swaged 1/4"-20 Th	0.030 in to 1.00 in iread Size	บ.306 เท	U.28U5 IN	732 IO 17/64 IN	Steel Cadmium Plated	32FYb/	100	Body M8-1.25	7.10 mm Thread Size	mm				
	0.140 in to 0.200 in	0.475 in	0.332 in	Q	Steel Plain	5NNG4	40	Flush	0.040 in to 0.200 in	0.56 in	0.499 in	½ in	Steel Plain	5NNK9 25
	0.079 in to 0.138 in 0.020 in to 0.080 in	0.475 in	0.332 in	Q	Aluminum Plain Steel Plain	5NNG5 5NNH0	40	Knurled	0.040 in to 0.200 in 0.027 in to 0.150 in 0.150 in to 0.312 in	0.685 in	0.53 in	17/32 in	Steel Plain	5NNK9 25 5NNN7 25 5NNN8 25
Flanged	0.020 III to 0.080 IN	0.475 in	0.332 in	0 0	Steel Plain Steel Plain	5NNHU 5NNG3	40	Slotted	0.50 mm to			17/32 in	Steel Plain	
. mingod	0.020 in to 0.080 in	0.475 in	0.332 in	Q	Aluminum Plain	5NNH3	50	Body	7.10 mm	mm	12.57 mm	½ in	Steel Zinc Yellow	32FX36 5
	0.079 in to 0.138 in 0.020 in to 0.080 in 0.140 in to 0.200 in 0.165 in to 0.260 in	0.475 in	0.332 in	Q 25/64 in	Aluminum Plain Aluminum Plain	5NNG6 5NNP5	40	M10-1.50	O Thread Size	0.685 in	0.53 in	¹⁷ / ₃₂ in	Steel Plain	5NNN2 20
	U. 10J III IU U.20U III	0.0 111	U.38 III	-964 III	Mullillulli Fidili	DININE	40	Flanged	0.150 in to 0.312 in 0.027 in to 0.150 in	0.685 in	0.53 in	17/32 III	Steel Plain	5NNN2 20 5NNN9 25
									,					



SSG Pistol **Style Series**

Duty

Tool

Note: Additional head sets are

available at Grainger.com.

Description	No.
Hydro-Pneumatic Flex-5 Tools	
FLEX-5P	32FX38
FLEX-5S	32FX39
Rivet Nut Pneumatic Spin Tool	
SSG-801 Pistol Style Series	32FX73
SSG-802 Pistol Style Series	32FX74
SSG-803 Pistol Style Series	32FX75
SSG-808 Pistol Style Series	32FX76

Describiton	NU.
Rivet Nut Hand Tools	
DLHT-I Heavy Duty Inch Tool	32FX97
DLHT-M Heavy Duty Metric Tool	32FX98
DRHT-I Ratchet Style Inch Tool	32FX99
DRHT-M Ratchet Style Metric Tool	32FX95
Hand Tool 6-32 Size	32FY21
Hand Tool 8-32 Size	32FY22
Hand Tool 10-32 Size	32FY32
Hand Tool 1/4-20 Size	32FY33
Hand Tool M3 Size	32FY27

Description	No.
Hand Tool M4 Size	32FY28
Hand Tool M5 Size	32FY29
Hand Tool M5 Size	32FY34
Hand Tool M6 Size	32FY35
Hand Tool M10 Size	32FY26
Hand Tool 10-24; 10-32 Size	32FY20
Hand Tool 1/4-20 Size	32FY23
Hand Tool 5/16-18 Size	32FY24
Hand Tool %-16 Size	32FY25
Hand Tool M6 Size	32FY30
Hand Tool M8 Size	32FY31

Item

GRAINGER®

2036

Rivet Nut Tools—Pneumatic and Manual