

Thread Cutting Screws Cont.

FNL Stainless Steel Type F Thread Cutting Screws Cont.

Head - Round Grade - 18-8								
	#4	#6	#8	#10		1/4"		
	40	32		24	32	20		
	⊖ Slotted		⊗ Phillips	⊖ Slotted	⊗ Phillips	⊖ Slotted	⊗ Phillips	
Length	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
1/4"	0174223	-	-	-	-	-	-	-
3/8"	-	0174224	-	-	0173682	-	-	-
1/2"	-	-	0173681	-	0173683	0174231	0174236	-
5/8"	-	-	-	-	-	0174232	-	-
3/4"	-	-	-	0174227	-	0174233	-	0173684
1-1/4"	-	-	-	-	-	-	0174237	-

Head - Round Grade - 410			
	#6	#10	
	32	20	
	⊗ Phillips		
Length	Part No.	Part No.	
3/8"	0175981	-	
1/2"	-	0175988	

Head - Truss Grade - 18-8					
	#6	#8	#10		
	32		24	32	
	⊗ Phillips		⊗ Phillips	⊖ Slotted	
Length	Part No.	Part No.	Part No.	Part No.	Part No.
1/2"	0173805	0173806	-	-	0174487
3/4"	-	-	0173807	0173808	0174488

Head - Truss Grade - 410				
	#6	#8	#10	
	32		20	
	⊗ Phillips		⊗ Phillips	
Length	Part No.	Part No.	Part No.	Part No.
3/8"	0175998	0176002	-	-
1/2"	0175999	0176003	-	-
3/4"	-	0176005	0176008	-

FNL Stainless Steel Type 23 Thread Cutting Screws

Type 23 thread cutting screws have a blunt point and tapered starting threads having a single cutting edge and flute for chip removal.

Head - Pan Grade - 18-8						
	#4	#6	#8	#10		
	40	32		24	32	
	⊗ Phillips					
Length	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
1/4"	11112814	11112818	11112826	-	-	-
5/16"	-	11112820	-	-	-	-
3/8"	11112816	11112822	11112830	-	-	11112835
1/2"	-	11112823	11112831	11112834	11112837	-

Head - Pan Grade - 410						
	#4	#6	#8	#10		1/4"
	40	32		24	32	20
	⊗ Phillips					
Length	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
1/4"	0176117	0176120	0176123	-	-	-
3/8"	0176118	0176121	-	-	0176129	-
1/2"	-	0176122	0176125	0176127	0176130	0176132
3/4"	-	-	-	0176128	-	0176133

FNL 410 Stainless Steel Thread Rolling Screws



Thread rolling screws are commonly used in plastic, wood, or other low density materials. Thread rolling screws have a trilobular shank that helps form threads into the mating material and reduce driving torque. The High-Low thread design enables the material to form around the threads and create a stronger, more secure hold, and ultimately reduce the risk of thread stripping.

Head - Indented Hex Washer Drive - Hex - Unslotted		
	#6	#8
	32	
Length	Part No.	Part No.
1/4"	0148293	0148297
5/16"	0148294	-
3/8"	0148295	0148298
1/2"	0148296	0148299

Head - Pan Drive - Phillips			
	#4	#6	#8
	40	32	
Length	Part No.	Part No.	Part No.
1/4"	0148278	0148282	0148286
5/16"	0148279	0148283	-
3/8"	0148280	0148284	0148287
1/2"	0148281	0148285	0148288

FNL 18-8 Stainless Steel 48-2 Thread Forming Screws



These thread rolling screws come with a unique 48 degree thread angle that is designed to be more effective in rolling threads in softer materials such as plastics.

Head - Pan Drive - Phillips							
	#2	#3	#4	#6	#8	#10	
	28	24	20	19	16	14	
Length	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
3/16"	11112764	-	-	-	-	-	-
1/4"	11112765	11112771	11112776	11112786	-	-	-
5/16"	11112766	-	11112777	11112787	-	-	-
3/8"	11112767	-	11112778	11112788	11112795	11112803	-
1/2"	11112768	11112774	11112780	11112789	11112796	11112804	-
5/8"	-	-	-	11112790	11112797	-	-
3/4"	-	-	11112782	11112791	11112798	11112805	-
7/8"	-	-	-	-	-	11112806	-
1"	-	-	-	-	-	11112807	-
1-1/4"	-	-	-	-	-	11112808	-

Stainless Steel Round Head U-Drive Screws



A thread forming drive screw with multiple start threads of high helix angle for driving or hammering into metals or plastics.

	#0	#2	#4	#6	#8	#10	#12	#14
Length	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
1/8"	0172705	0172713	-	-	-	-	-	-
3/16"	0172706	0172714	0172719	0172723	-	-	-	-
1/4"	0172707	0172715	0172720	0172724	0172729	0172732	-	-
5/16"	-	0172716	0172721	0172725	-	-	-	-
3/8"	0172708	0172717	0172722	0172726	0172730	0172733	-	-
1/2"	-	0172718	-	0172727	0172731	0172734	0172736	-
5/8"	-	-	-	0172728	-	-	-	-
3/4"	-	-	-	-	-	-	-	0172737



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