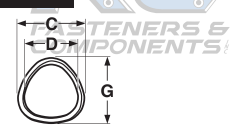
# Generic Alternatives to Taptite® II

### Thread Rolling

## **Self- Tapping Screws**





FASTER	TAPTITE® II	THREAD ROLLIN	IG SCREWS	1	REMINC*	
COMPO	VENTS	c	D	G		
Nominal Screw		Screw Body	Dimensions		Point	
Width	Diameter of Circ	umscribing Circle	Measureme	nt Across Center	Diameter of Circumscribing Circle	
	Max	Min	Max	O Min	Max	
2-56	.0875	.0835	.0840	.0800	.070	
3-48	.1010	.0970	.0970	.0930	.081 /	
4-40	.1145	.1105	.1095	.1055	.090	
5-40	.1275	.1235	.1225	.1185	.103	
6-32	.1410	.1350	.1350	.1290	.111	
8-32	.1670	.1610	.1610	.1550	.137	
10-24	.1940	.1880	.1860	.1800	.153	
10-32	.1930	.1870	.1870	.1810	.163	
12-24	.2200	.2140	.2120	.2060	.179	
1/4-20	.2550 /	.2490	.2450	.2390	.206	
5/16-18	.3180	.3120	.307	.301	.264	
3/8-16	.3810	.3750	.3685	.3625	.320	
1/2-13	.5075	.5015	.4920	.4860	.432	
		Nominal Screw Size		Nominal Screw Leng	ngth-K-3	
Tolerance on Length		Nominal Screw Size	To 3/4" Incl.	Over 3/4" to 1.5" Incl.	Over 1.5"	
		All Diameters	-0.03	-0.05	-0.06	

Description	Trilobular thread rolling screw. As each lobe of the screw moves through the pilot hole in the nut material, it forms and work-hardens the nut thread metal, producing an uninterrupted grain flow.								
Applications/	For drilled, punched or corred holes in all ductile metals and punch extruded metals. Eliminates chips, requires low drive torque and provides excel-								
Advantages	lent resistance to vib	rational loosening.							
	Steel	Stainless							
Material	Steel thread rolling screws shall be made from cold-heading steel conforming to the following chemical composition:  **Carbon: 0.13-0.27%; **Manganese: 0.64-1.71%**	18-8: 18-8 stainless steel 410: 410 austenitic stainless steel							
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.	410: Screws shall be annealed by heating to 1850° - 1950°F, held at least for 1/2 hr & rapid air- or oil-quenched; then reheated to 525°F min. for at least 1 hr & air cooled to provide the required mechanical properties.							
Case Hardness	Rockwell C45 minimum								
Case Depth	<b>2-56 through 6-32 diameters:</b> .002007 <b>8-32 through 12-24 diameters:</b> .004009 <b>1/4-20 diameter &amp; larger:</b> .005011	-							
Core Hardness (after tempering)	Rockwell C28-38	<b>18-8:</b> Rockwell B90 - C20 <b>410:</b> Rockwell C34 - 42							
Plating	See Appendix-A for information on the plating of Taptite® II screws.	Stainless thread rolling screws are supplied passivated and waxed.							

<sup>\*</sup>Taptite® is a registered trademark of REMINC. Kanebridge's screws are not authorized or made by licensed REMINC manufacturers.

#### **Self-Tapping Screws**

#### Thread Rolling

#### Generic Alternatives to Taptite® II

Таг	TAPTITE® II RECOMMENDED PILOT HOLE SIZES FOR VARIOUS MATERIAL THICKNESSES REMINC*														
Application Duty Class		ight 0.3 er of Ma	terial		ium-Light 0.5 Medium-Heavy 0.75 Full-Strength 1.0 eter of Material Diameter of Material Diameter of Material			Extended 1.25 € Diameter of Material							
% of Thread		90%			85%			80%			75%			70%	
Nominal Size	Material Thick- ness	Pilot Hole	Drill Size	Material Thick- ness	Pilot Hole	Drill Size	Material Thick- ness	Pilot Hole	Drill Size	Material Thick- ness	Pilot Hole	Drill Size	Material Thick- ness	Pilot Hole	Drill Size
2-56	.017- .034	.0756	.0748	.034- .052	.0761	.076	.052- .073	.0767	.0763	.073 095	.0773	.0781	.095- .169	.0779	.0781
3-48	.020- .040	.0868	.0866	.040- .059	.0875	.0866	.059- .084	.0882	.089	.084- .110	.0888	.089	.110- .141	.0895	.089
4-40	.022- .045	.0974	.098	.045- .067	.0982	.098	.067- .095	.099	.0995	.095- .126	.0998	.0995	.126- .157	.1006	.0995
5-40	.025- .051	.1104	.1102	.051- .075	.1112	.111	.075- .106	.112	.113	.106 141	.1128	.113	.141- .175	.1136	.113
6-32	.028- .066	.1197	.120	.066- .083	.1207	.120	.083- .117	.1218	.122	.117- .152	.1228	.122	.152- .193	.1238	.125
8-32	.033- .066	.1457	.1457	.066- .098	.1467	.147	.098- .141	.1478	.1476	.141- .180	.1488	.1496	.180-	.1498	.1496
10-24	.038- .079	.1656	.166	.079- .114	.167	.1673	.114- .162	.1683	.1695	.162- .209	.1697	.1695	.209- .266	.171	.1719
10-32	.038- .079	.1717	.1719	.079- .114	.1727	.173	.114- .162	.1738	.173	.162- .209	.1748	.1732	.209- .266	.1758	.177
12-24	.043- .086	.1916	.191	.086- .130	.193	.1929	.130- .184	.1943	.196	.184- .238	.1957	.196	.238- .302	.197	.1969
1/4-20	.050- .100	.2208	.221	100- 150	.2224	.2244	.150- .213	.224	.2244	.213- .275	.2256	.2264	.275- .350	.2273	.228
5/16-18	.062- .126	.2800	.2795	.126- .188	.2818	.2812	.188- .266	.2836	.2835	.266- .345	.2854	.2854	.345- .438	.2872	.2874
3/8-16	.075- .150	.3384	.3386	.150- ½ .225	.3405	.3386	.225- .319	.3425	.3425	.319- .413	.3445	.3455	.413- .525	.3466	.3465
1/2-13	.100- .200	.455	.4531	.200- .300	.4575	.4531	.300- .425	.460	.4531	.425 - .550	.4625	.4688	.550- 700	.465	.4688

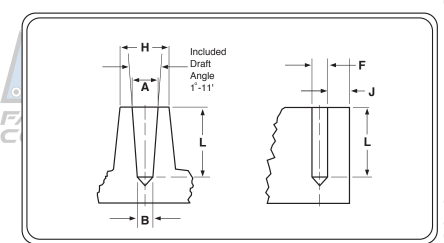
Тарті	TAPTITE® II SUGGESTED HOLE SIZES AT VARIOUS PERCENTAGES OF THREAD ENGAGEMENT REMIND										EMINC*			
Nominal							Percent	Thread		FA			73	
Screw	100	95	90 <sub>(1)</sub>	85 <sub>(1)</sub>	80	75	70	65	60	55	50	45	40	35
Size	Pilot Hole Sizes													
2-56	.0744	.0750	.0756	.0761	.0767	.0773	.0779	.0785	.0790	.0796	.0802	.0808	.0814	.0819
3-48	.0855	.0861	.0868	.0875	.0882	.0888	.0895	.0902	.0909	.0916	.0922	.0929	.0936	.0943
4-40	.0958	.0966	.0974	.0982	.0990	.0998	.1006	.1014	.1023	.1031	.1039	.1047	.1055	.1063
5-40	.1088	.1096	.1104	.1112	.1120	.1128	.1136	.1144	.1153	.1161	.1169	.1177	.1185	.1193
6-32	.1177	.1187	.1197	.1207	.1218	.1228	.1238	.1248	.1258	.1268	.1278	.1289	.1299	.1309
8-32	.1437	.1447	.1457	$.1467^{\tilde{c}}$	.1478	.1488	.1498	.1508	.1518	.1528	.1538	.1549	.1559	.1569
10-24	.1629	.1643	.1656	.1670	.1683	.1697	.1710	.1724	.1738	.1751	.1765	.1778	.1792	.1805
10-32	.1697	.1707	.1717	.1727	.1738	.1748	.1758	.1768	.1778	.1788	.1798	.1809	.1819	.1829
12-24	.1889	.1903	.1916	.1930	.1943	.1957	.1970	.1984	.1998	.2011	.2025	.2038	.2052	.2065
1/4-20	.2175	.2191	.2208	.2224	.2240	.2256	.2273	.2289	.2305	.2321	.2338	.2354	.2370	.2386
5/16-18	.2764	.2782	.2800	.2818	.2836	.2854	.2872	.2890	.2908	.2926	.2944	.2963	.2981	.2999
3/8-16	.3344	.3364	.3384	.3405	.3425	.3445	.3466	.3486	.3506	.3527	.3547	.3567	.3588	.3608
1/2-13	.4500	.4525	.4550	.4575	.4600	.4625	.4650	.4675	.4700	.4725	.4750	.4775	.4800	.4825
(1	) Pilot hole	s listed unc	der 90% & 8	35% (thread	d percent) a	lso recomr	nended for	single pund	ch extruded	holes. Se	e suggeste	d extruded	hole chart.	

#### Notes

<sup>-</sup> The above values are based on a linear relation between hole size and percentage thread engagement, the hole data becomes less accurate for engagement less than 70%. The chart indicates that a 10-32 screw in a .1738 hole size provides 80% thread engagement.

<sup>-</sup> These holes are based on the U.S. basic thread depth of .6495 times the pitch and are calculated using nominal screw diameters.

<sup>\*</sup>Taptite® is a registered trademark of REMINC. Kanebridge's screws are not authorized or made by licensed REMINC manufacturers.







**COMPONENTS** 

Тарт	TAPTITE® II SUGGESTED HOLE SIZES FOR ALUMINUM OR ZINC DIE CASTING										
			В		F	L	Н	J			
FAS1	ENETO	8p5 <b>6</b>	Bot	tom			Dana	Distance to			
Screw Size	POME	lole Diameter as	s Cast Std. Tape	er	Hole Diameter as Drilled	Length of Thread Engagement	Boss Diameter	Edge for No Measurable Distortion			
	Max	Min	Max	Min			Min	Min			
2-56	.081	.078	.077	.074	.077	.172	.197	.046			
3-48	.093	.090	.088	.085	.088	.198	.208	.054			
4-40	.105	.102	.099	.096	.099	.224	.220	.065			
5-40	.118	.115	.112	.109	.112	.250	.232	.065			
6-32	.128	.125	.122	.119	.122	.276	.242	.081			
8-32	.155	.152	.148	.145	.148	.328	.272	.081			
10-24	.177	.174	.168	.165	.168	.380	.315	.108			
10-32	.182	.179	.174	.171	.174	.380	.315	.081			
12-24	.203	.200	.194	.191	.194	.432	.359	.108			
1/4-20	.235	.232	.224	.221	.224	,500	.415	.130			
5/16-18	.297	.294	.284	.281	.284	.625	.519	.144			
3/8-16	.359	.356	.343	.340	.343	.750	.623	.162			
1/2-13	.481	.478	.460	.457	.460	1.000	.830	.200			

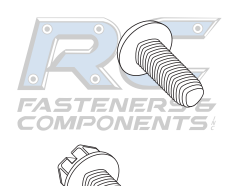


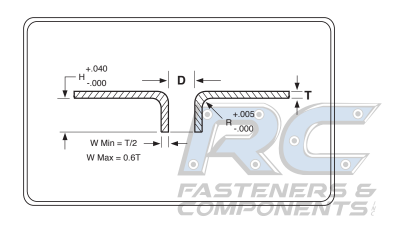
<sup>-</sup> The minimum length of thread engagement should be equal to twice the diameter of the screw (to approach utilizing available screw strength). The diameter, to ensure optimum performance, should provide for 65% to 75% thread engagement.

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### FASTENERS & COMPONENTS

COMPONENTS





	TAPTITE® II SUGGESTED EXTRUDED HOLES IN LIGHT-GAUGE STEEL										REMINC*		
Inch Thickness T	.02	.03	.04	.06	.09	.13	.16	.19	.22	.25	.31	.38	
Screw Size	OMF	PON	ENT	<b>S</b> é		Н	ole Sizes -	D		0			0/
6-32	.118 .120	.118 .121	.119 .122	.120 .123	.122 .125	-	-	-	-	-	-		
8-32	.144 .146	.144 .147	.145 .148	.146 .149	.147 .150	.148 .152	-	ı		. 57		P	D
10-24	.163 .165	.163 .166	.164 .167	.165 .168	.166 .170	.168 .173	-	-	-	-	-	•	Н О
10-32	.170 0.172	.170 .173	.171 .174	.172 .175	.173 .176	.174 .177	-	-	-	-	-	-	L E
12-24	.189 .191	.189 .192	.190 .193	.191 .194	.192 .196	.193 .197	.195 .200	.198 .203	-	-	-	-	D I
1/4-20	<u> </u>		.218 .220	.218 .221	.219 .223	.221 .225	.224 .228	.227 .231	.228 .233	.230 .235	-	-	A M E
5/16-18	-	-	-	.277 .279	.278 .280	.279 .281	.280 .283	.281 .285	.283 .288	.285 .290	-	-	T E R
3/8-16	-	-	-	-	-	.335 .337	.336 .338	.337 .340	.337 .340	.342 .346	.344 .349	-	n
1/2-13	-	-	-	-	-	-	-	.450 .453	.452 .455	.454 .457	.455 .460	.459 .464	

#### NOTES

Taptite® | screws will develop almost twice the failure torque in extruded holes, providing maximum joint integrity.

The above chart indicates that an extruded hole diameter of .166" to .170" is suggested in .090" inch thick when using a 10-24 Taptite® || screw.



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Тар	TITE® II TYPI	CAL TORQU	E PERFORMA	NCE IN COL	ROLLED S	TEEVER	REMINC*
Screw Size	Plate Thickness	Hole Size	Nearest Drill Size	Thread Forming Torque	Prevailing First Removal Torque	Recommended Assembly Torque	Failure Torque
0	.0469	0 //.075	1.9mm	1-2	.5-1	4	6-7*
2-56	.0625	.076	#48	1-2	.5-1	4	8-10*
	.0938	.079	#47	1-2	.5-1	5	11-14•
	.0625	.087	2.2mm	3-4	1-2	6	14-15*
3-48	.0938	.089	#43	3-5	1-2	7	15-16*
	.1250	.090	#43	4-6	1-2	7	15-18•
COM-	.0312	<i>₹</i> .098	#40	2-3	1-2	6	8-11*
4-40	.0625	.102	2.6mm	3-4	1-2	9	15-18*
	.0938	.102	2.6mm	3-4	1-2	11	22-27•
	.0625	.111	#34	4-5	2-3	12	22-29*
5-40	.0938	.113	#33	4-7	3-4	-E 18-D	34-41*
	.1250	.116	#32	6-8	4-5	20	38-46•
	.0625	.120	#31	4-7	3-4	14	25-30*
6-32	.0938	.120	#31	6-9	3-5	20	35-45*•
0	.1250	.125	1/8	6-9	4-6	22	39-45•
	.0938	.147	#26	10-13	5-7	30	65-75*
8-32	.1250	.150	3.8mm	11-14	4-7	45	75-85*•
	.1875	.150	3.8mm	16-20	8-11	45	75-95•
FAST		.172	11/64	14-18	5-8	35	65-80*
10-24	.1250	.172	11/64	14-18	5-8	45	80-90*
	.1875	.172	11/64	17-22	9-13	55	100-115•
	.0938	.173	#17	11-14	9-13	35	80-95*
10-32	.1250	.177	#16	12-16	9-13	50	100-120*
	.1875	.177	#16	19-25	12-16	70	115-140*
	.1250	.196	#9	19-24	9-12	E/\65=IR	95-115*
12-24	.1875	.199	#8	21-26	9-13	75	135-155*
	.2500	.203	13/64	21-26	10-14	85	150-170•
	.1250	.224	5.7mm	30-36	18-25	85	170-195*
1/4-20	.1875	.224	5.7mm	45-55	25-35	125	205-235•
	.2500	.228	#1	55-65	25-35	125	205-235•
10/	.1875	.281	К	75-85	40-50	160	380-410*
5/16-18	.2500	.285	7.25mm	75-85	40-50	225	425-465*•
FASI	.3125	.285	7.25mm	80-90	55-65	250	450-500•
	.2500	.348	S	90-100	45-55	350	825-875*
3/8-16	.3125	.348	S	110-125	50-60	400	950-1000*
	.3750	.354	9mm	95-110	30-45	450	950-1000*
	.250	.465	29/64	150-180	60-80	500	975-1075*
1/2-13	.3750	.469	15/32	185-215	60-90	850	1600-1800*
-	.5000	.469	15/32	235-275	75-105	1000	1900-2200•
			it threads will strip.		obability that screw	<u>EUIVEIV</u>	

NOTES: • Torque values are listed in pound-inches. Plate dimensions are listed in inches.

<sup>•</sup> Torque values were developed using hex washer head screws, zinc plated plus wax, driven at low speed under laboratory-controlled conditions. The values shown only represent these controlled conditions and should not be used in lieu of proper application testing. The data is presented to provide the user with an estimate of what could be achieved in an actual application having a thicker or thinner nut member, harder or softer material, different hole or fastener all contribute to variations in torque performance.

<sup>•</sup>Recommended tightening torque is intended to induce approximately 30,000 to 50,000 psi clamping force.

<sup>•</sup> Prevailing first removal torque, the torque necessary to remove the screw after the head has been unseated, is an indication of Taptite® II screws' inherent resistance to loosening under vibration, even without the screw head being seated.

<sup>\*\*</sup>Taptite® is a registered trademark of REMINC. Kanebridge's screws are not authorized or made by licensed REMINC manufacturers.

FASTEN COMPON	MECHANICAL PROPERTIES OF	F HARDENED 410 STAINLESS	
		READ ROLLING SCREWS	
	Nominal Diameter and Thread	Torsional Strength (Inch-Lbs.)	NEBS &
	Pitch	Min. COMPO	NENTS
	4-40	11.5	
FASTEN	5-40	17.8	
COMPON	6-32	21.3	
	8-32	42.2 FASTE	NERS &
	10-24	57.3	NENTS
	10-32	73.7	
FASTEN	12-24	95.6	
COMPON	<b>ENTS</b> 1/4-20	142	
	1/4-28	184	NEBS 5
		COMPO	NENTS



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