Thread Form Punch & Die Button Units

For Type A, B, AB, & C Metal Screws

Dayton Thread Form Punch & Die Button Units offer you a single-step method for punching and forming threads. Dayton Thread Form works by punching the hole, lancing the material, and cutting a helical spiral in the material to form the proper thread helix for the desired type of metal screw. Thread Form creates a complete self-locking fastening system that holds the screws more tightly with metal tension—thereby reducing vibration, cutting assembly costs, and increasing productivity.

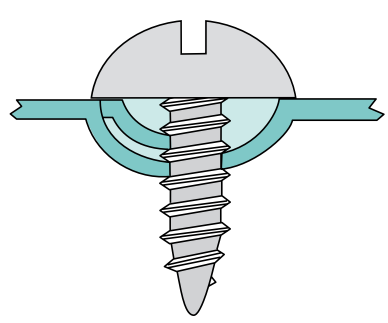
Single-step, in-die process provides exceptional holding power. **Cost-effective.** Creates superior self-locking system.

unch & Die Button Unit

DAY TON

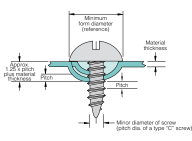
Global leader in providing fabrication and stamping solutions

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[Thread Size	Material Thickness	Pitch (Ref.)	Max. Minor Dia.Of Screw	Minimum Form Dia.				
	TYPE "A" SCREWS								
	6 - 18	.020030	.0556	.102	.276				
	8 - 15	.025040	.0667	.123	.306				
	10 - 12	.030045	.0833	.133	.352				
	12 - 11	.035054	.0909	.162	.406				
	14 - 10	.038060	.1000	.185	.442				
	20 - 9	.050060	.1111	.234	.556				
		TYPE "B" A	ND "A B" SCF	REWS					
	6 - 20	.020030	.0500	.104	.208				
	8 - 18	.020030	.0556	.122	.296				
	10 - 16	.020030	.0625	.141	.374				
	12 - 14	.030040	.0714	.164	.400				
	¹ /4 - 14	.030040	.0714	.192	.400				
	⁵ /16 - 12	.030040	.0833	.244	.552				
		TYPE "C" SCREW	NS (MACHINE	SCREWS)					
	6 - 32	.010020	.0313	.118	.290				
	8 - 32	.010020	.0313	.144	.324				
	10 - 24	.015025	.0417	.163	.370				
	10 - 32	.010020	.0313	.170	.348				
	¹ /4 - 20	.020030	.0500	.218	.478				
	⁵ /16 - 18	.020030	.0556	.276	.490				

The Thread Form Punch and Die Button Unit cuts a helical spiral in the metal that matches the thread (helical groove) of the applicable metal screw, as shown above. Use the descriptions and dimensions shown in the drawing below and in the charts to determine the product numbers.



HOW TO ORDER		
Specify:	Qty	Туре
Example:	12	LFS6-18
-	12	KFP10-12
	6	KWX 250 P.104

Metric Conversion

All screw sizes are shown in inch dimensions. Most metric sheet metal screws, however, are standard inch sizes converted into millimeter dimensions. If screws cannot be found in metric sizes, the equivalent inch sizes can be used.

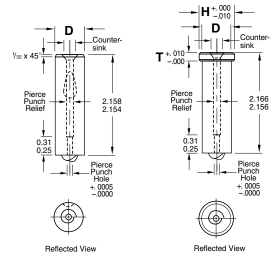
Ordering Information

		*Thread	Form Set	Thread Form Punch		Thread Form Die Button		Thread Form	
Screw Type	Screw Size	Ball Lock	Kommercial	Ball Lock	Kommercial	Ball Lock	Kommercial	Pierce Punch	D Dia.
	6 - 18	LFS6-18	KFS6-18	LFP6-18	KFP6-18	LFM6-18	KFM6-18	KWX 250 P.104	3/8
	8 - 15	LFS8-15	KFS8-15	LFP8-15	KFP8-15	LFM8-15	KFM8-15	KWX 250 P.120	1/2
B	10 - 12	LFS10-12	KFS10-12	LFP10-12	KFP10-12	LFM10-12	KFM10-12	KWX 250 P.128	1/2
accel	12 - 11	LFS12-11	KFS12-11	LFP12-11	KFP12-11	LFM12-11	KFM12-11	KWX 250 P.156	5/8
ø	14 - 10	LFS14-10	KFS14-10	LFP14-10	KFP14-10	LFM14-10	KFM14-10	KWX 250 P.180	5/8
Α	20 - 9	LFS20-9	KFS20-9	LFP20-9	KFP20-9	LFM20-9	KFM20-9	KWX 250 P.231	3/4
	6 - 20	LFS6-20	KFS6-20	LFP6-20	KFP6-20	LFM6-20	KFM6-20	KWX 250 P.107	3/8
	8 - 18	LFS8-18	KFS8-18	LFP8-18	KFP8-18	LFM8-18	KFM8-18	KWX 250 P.120	1/2
	10 - 16	LFS10-16	KFS10-16	LFP10-16	KFP10-16	LFM10-16	KFM10-16	KWX 250 P.138	1/2
	12 - 14	LFS12-14	KFS12-14	LFP12-14	KFP12-14	LFM12-14	KFM12-14	KWX 250 P.158	5/8
V V	¹ /4 - 14	LFS ¹ /4-14	KFS ¹ /4-14	LFP ¹ /4-14	KFP ¹ / ₄ -14	LFM ¹ /4-14	KFM ¹ /4-14	KWX 250 P.188	5/8
B AB	⁵ /16 - 12	LFS⁵/16-12	KFS ⁵ /16-12	LFP ⁵ /16-12	KFP ⁵ /16-12	LFM ⁵ /16-12	KFM⁵/16-12	KWX 250 P.241	3/4
	6 - 32	LFS6-32	KFS6-32	LFP6-32	KFP6-32	LFM6-32	KFM6-32	KWX 250 P.115	3/8
	8 - 32	LFS8-32	KFS8-32	LFP8-32	KFP8-32	LFM8-32	KFM8-32	KWX 250 P.141	1/2
	10 - 24	LFS10-24	KFS10-24	LFP10-24	KFP10-24	LFM10-24	KFM10-24	KWX 250 P.160	1/2
	10 - 32	LFS10-32	KFS10-32	LFP10-32	KFP10-32	LFM10-32	KFM10-32	KWX 250 P.167	5/8
	¹ /4 - 20	LFS ¹ /4-20	KFS ¹ /4-20	LFP ¹ /4-20	KFP ¹ /4-20	LFM ¹ /4-20	KFM ¹ /4-20	KWX 250 P.213	⁵ /8
С	⁵ /16 - 18	LFS⁵/ ₁₆ -18	KFS ⁵ /16-18	LFP ⁵ /16-18	KFP ⁵ /16-18	LFM⁵/ ₁₆ -18	KFM⁵/ ₁₆ -18	KWX 250 P.272	3/4

*The complete Thread Form Set consists of 1 Form Punch, 1 Pierce Punch, and 1 Die Button. Products can be ordered in sets or as individual parts.

Form Punches

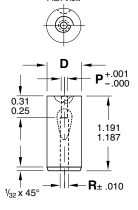
LFP Light Duty Ball Lock KFP Kommercial

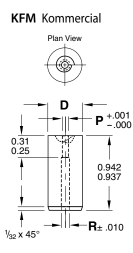


Ball Lock		Press Fit		Thread	Form Punch		
Shank Dia. D	Shank Dia. D	Head Dia. H	Thickess T	Size	Hole Dia.	Relief Dia.	C Sink Dia.
	.3755/.3752	1/2	³ / ₁₆	6-18	.1045	.116	.188
.3748/.3746				6-20	.1075	.120	.193
				6-32	.1155	.125	.208
		5/8	3/16	8-15	.1205	.136	.217
				8-18	.1205	.136	.217
.4998/.4996	.5005/.5002			8-32	.1415	.156	.255
.4998/.4996				10-12	.1285	.141	.231
				10-16	.1385	.150	.250
				10-24	.1605	.172	.289
	.6255/.6252	3/4	1/4	10-32	.1675	.187	.302
				12-11	.1565	.166	.282
.6248/.6246				12-14	.1585	.170	.286
.0248/.0240				14-10	.1805	.191	.325
				¹ /4 - 14	.1885	.201	.340
				¹ /4 - 20	.2135	.234	.385
	.7505/.7502	7/8	1/4	20-9	.2315	.242	.418
.7498/.7496				⁵ /16 - 12	.2415	.250	.436
				⁵ /16 - 18	.2725	.281	.492

Die Buttons

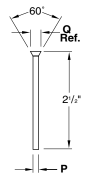
LFM Light Duty Ball Lock





Ball Lock Dia. D	Kommercial Dia. D	Thread Size	P Dia.	R Dia.
		6 - 18	.108	.141
.3748/.3746	.3758/.3755	6 - 20	.111	.141
		6 - 32	.118	.136
		8 - 15	.125	.166
		8 - 18	.125	.166
.4998/.4996	.5008/.5005	8 - 32	.144	.156
.4990/.4990	.5000/.5005	10 - 12	.134	.173
		10 - 16	.142	.173
		10 - 24	.164	.177
		10 - 32	.171	.188
		12 - 11	.162	.196
.6248/.6246	.6264/.6260	12 - 14	.162	.196
.0240/.0240	.0204/.0200	14 - 10	.187	.228
		1/4 - 14 .192		.228
		¹ /4 - 20	.218	.234
		20 - 9 .238		.281
.7498/.7496	.7514/.7510	⁵ /16 - 12	.245	.281
		⁵ /16 - 18	.277	.290

Pierce Punches ^{KWX}



Th	read	Pierce Punch		
5	Size	P Dia.	Q Dia.	
6	- 18	.104	.188	
6	- 20	.107	.193	
6	- 32	.115	.208	
8	- 15	.120	.217	
8	- 18	.120	.217	
8	- 32	.141	.255	
10	- 12	.128	.231	
10	- 16	.138	.250	
10	- 24	.160	.289	
10	- 32	.167	.302	
12	- 11	.156	.282	
12	- 14	.158	.286	
14	- 10	.180	.325	
1/4	- 14	.188	.340	
1/4	- 20	.213	.385	
20	- 9	.231	.418	
5/16	- 12	.241	.436	
5/16	- 18	.272	.492	

Options

Inverted Form

For design flexibility, an inverted form is available. Simply specify "Inverted Form" on your order.

Material Thickness

If thicker material is used, the area can be coined in a previous station in the die to thin the material. Coining hardens the material, and affects tool life.

Applications of 200,000+

For larger runs, it is recommended that a keyhole

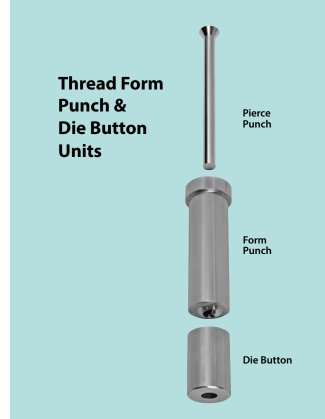
shape be punched in a previous station. The keyhole shaped insert eliminates the wear created from the lance during the forming operation.



A Dayton Progress C54 standard punch and die button shape is used. The table below shows the keyhole dimensions and the die button clearance for each of the thread sizes. For additional information on dimensions and tolerances, refer to the Dayton Progress Ball Lock and Kommercial catalogs—both available on line.

Screw Size	Р	W	Α	*Die Button Clearance
6 - 18	6 - 18 .190		.030	0.003
8 - 15	.213	.120	.032	0.004
10 - 12	.240	.128	.035	0.005
12 - 11	.281	.156	.036	0.005
14 - 10	.311	.180	.038	0.006
20 - 9	.396	.231	.040	0.006
6 - 20	.175	.107	.030	0.003
8 - 18	.208	.120	.030	0.003
10 - 16	.256	.138	.031	0.003
12 - 14	.279	.158	.033	0.003
¹ / ₄ - 14	.315	.188	.033	0.003
⁵ / ₁₆ - 12	.397	.241	.035	0.003
6 - 32	.203	.115	.028	0.003
8 - 32	.233	.141	.028	0.003
10 - 24	.265	.160	.030	0.003
10 - 32	.258	.167	.028	0.003
¹ / ₄ - 20	.346	.213	.030	0.004
⁵ / ₁₆ - 18	.413	.272	.030	0.004

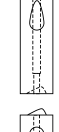
* Clearances shown are based on 5% per side of the recommended stock thickness for the screw size listed. For other thickness, see the chart at the top of p. 2.



Dayton Thread Form Punch & Die Button Units (available in sets or as individual parts) offer you a single-step, in-die method for punching and forming threads. Dayton Thread Form Units offer many features and benefits over regular hole-tapping systems:

- Fast and easy method for creating a self-locking fastener
- Utilizes metal tension to lock screws in place
- Provides excellent holding power against vibration
- Eliminates the risk of cross-threading
- Finished part utilizes single screw in assembly—eliminates the need for bolts
- Cuts assembly costs, increases productivity
- Wide range of applications





Commitment to Quality & Customer Satisfaction

Dayton Lamina is a leading manufacturer of tool, die and mold components for the metal-working and plastics industries. As a customer-focused, world-class supplier of choice, we provide the brands, product breadth, distribution network and technical support for all your metal forming needs.

Our goal is to give our customers the most innovative and valueadded products and services.

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