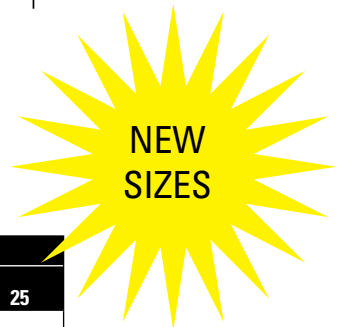
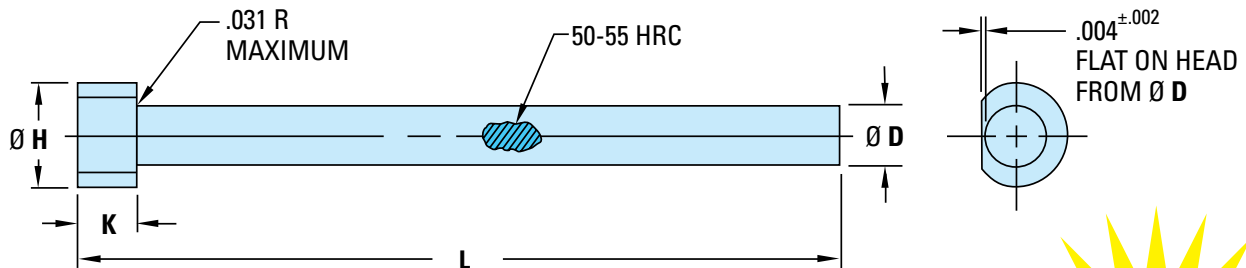


THX Keyed Ejector Pins



- Precision-machined flat on head keeps pin from rotating
- Made from superior quality thermal shock-resisting hotwork steel
- Core hardness of 50-55 HRC makes these pins ideal for use in die-cast dies or other high temperature applications
- Annealed hot-forged heads provide uniform grain flow while allowing for easier machining



Keyed Ejector Pins – THXK

ITEM NUMBER PREFIX	Ø D PIN DIA	D [†] PIN DIA TOLERANCES	H HEAD DIA	K HEAD THICK	L = LENGTH			
					06	10	14	25
THXK07 *	3/32 (.0937)		.250	.125				
THXK09 *	1/8 (.1250)		.250	.125				
THXK10 *	9/64 (.1406)		.250	.125				
THXK11 *	5/32 (.1562)		.281	.156				
THXK13 *	3/16 (.1875)		.375	.187				
THXK15 *	7/32 (.2187)		.406	.187				
THXK17 *	1/4 (.2500)		.437	.187				
THXK19 *	9/32 (.2812)		.437	.250				
THXK21 *	5/16 (.3125)		.500	.250				
THXK25 *	3/8 (.3750)		.625	.250				
THXK29 *	7/16 (.4375)		.687	.250				
THXK33 *	1/2 (.5000)		.750	.250				
THXK35 *	9/16 (.5625)		.812	.250				
THXK37 *	5/8 (.6250)		.875	.250				
THXK41 *	3/4 (.7500)		1.000	.250				
THXK47 *	1" (1.0000)		1.250	.250				

EXCEPTION-
PINS 25" LONG
ARE

INFORMATION KEY:
D = Pin Diameter
H = Head Diameter
K = Head Thickness
L = Length
Material: H-13 / 1.2344 / SKD61
Surface Treatment: Nitrided
Surface Hardness: 65-74 HRC
Core Hardness: 50-55 HRC