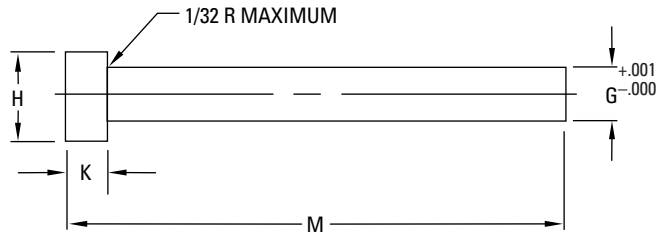


D-M-E Standard CX Core Pins HIGH HARDNESS



- Precision made of superior quality hotwork die steel in high hardness 50-55 HRc
- Heads are hot-forged for uniform grain flow, higher tensile strength, then annealed to permit easier machining and stamping
- $+.001"/-0.000"$ tolerance on pin diameter ensures a close fit for coring purposes
- Pin body and head are finish ground
- Centerless ground and liquid polished

ITEM PREFIX*	G PIN DIA	H HEAD DIA	K HEAD THICK	M-3**	M-6	M-10	M-14
CX7	3/32 (.093)	1/4	1/8				
CX8	7/64 (.109)	1/4	1/8				
CX9	1/8 (.125)	1/4	1/8				
CX10	9/64 (.140)	1/4	1/8				
CX11	5/32 (.156)	9/32	5/32				
CX12	11/64 (.171)	11/32	3/16				
CX13	3/16 (.187)	3/8	3/16				
CX14	13/64 (.203)	3/8	3/16				
CX15	7/32 (.218)	13/32	3/16				
CX17	1/4 (.250)	7/16	3/16				
CX19	9/32 (.281)	7/16	1/4				
CX21	5/16 (.312)	1/2	1/4				
CX23	11/32 (.343)	9/16	1/4				
CX25	3/8 (.375)	5/8	1/4				
CX27	13/32 (.406)	11/16	1/4				
CX29	7/16 (.437)	11/16	1/4				
CX31	15/32 (.468)	3/4	1/4				
CX33	1/2 (.500)	3/4	1/4				
CX35	9/16 (.652)	13/16	1/4				
CX37	5/8 (.625)	7/8	1/4				
CX41	3/4 (.750)	1	1/4				

**Heads of 3"-length pins are not annealed. If annealed heads on 3"-length pins are required, they must be special ordered. (Alternately, you may purchase 6" pins and cut to required length.)

* To create Item Numbers for C and CX Core Pins:

- Combine Item Prefix with the letter "M" and the length (M dimension) desired. (e.g. C33M10, C9M3, CX33M10, CX9M3)

When ordering please specify:

- Item Number and Quantity
- Method of Shipment

Quantity Discounts

300 to 599 Less 5%
 600 or more Less 10%
 Discounts apply to Ejector Pins, Core Pins, Return Pins and Sprue Puller Pins. Standard sizes may be combined on one order for quantity discounts.

**Specials Available.
 See "D-M-E Special
 Pins & Sleeves"**