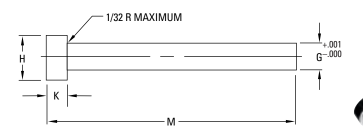
D-M-E Standard CX Core Pins HIGH HARDNESS







- 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"/-.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	(.325)	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.)



 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"