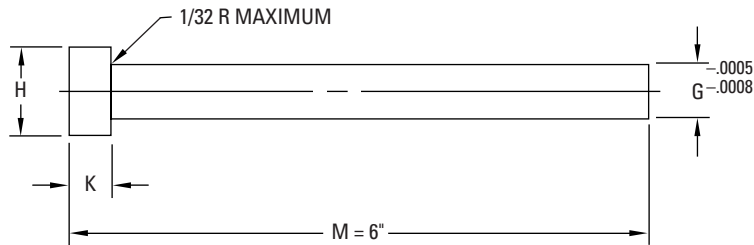


# D-M-E Standard CT (Close Tolerance) Through-Hardened Ejector Pins

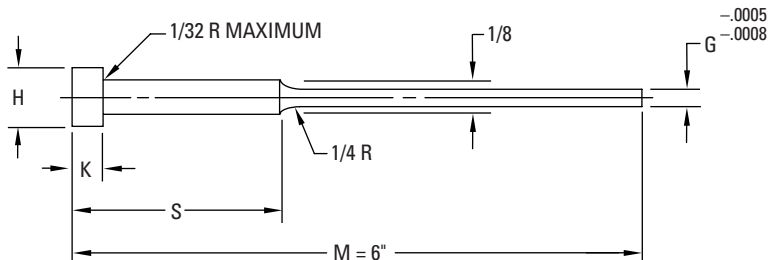


- Higher core hardness makes the CT pins ideal for use in die cast dies or other high temperature applications
- Core hardness of 50-55 HRc minimizes nicking, dishing and bending
- Annealed and finished heads permit easy machining
- Centerless ground and polished outer diameter
- Final finish minimizes wear and prolongs pin life



## No Shoulder

ITEM PREFIX Length M = 6"	G PIN DIA	H HEAD DIA	K HEAD THICK
CT5M6NS	1/16 (.062)	1/4	1/8
CT6M6NS	5/64 (.078)		
CT7M6NS	3/32 (.093)		
CT8M6NS	7/64 (.109)		
CT9M6	1/8 (.125)		
CT11M6	5/32 (.156)	9/32	5/32



## 2" Shoulder Length (S Dimension)

ITEM PREFIX Length M = 6"	G PIN DIA	H HEAD DIA	K HEAD THICK
CT5M6	1/16 (.062)	1/4	1/8
CT6M6	5/64 (.078)		
CT7M6	3/32 (.093)		
CT8M6	7/64 (.109)		

### 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.

### When ordering please specify:

- Item Number and Quantity
- Method of Shipment

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