

INCH Close Tolerance M-2 Through-Hardened Ejector Pins

INFORMATION KEY:

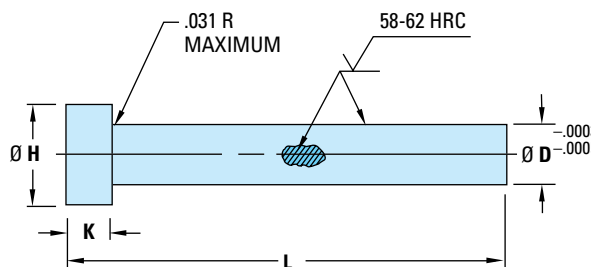
D = Pin Body Diameter
H = Head Diameter
K = Head Thickness
L = Length
S = Shoulder Length
Tolerance on Ø D: -.0003/-.0005
Material: M2 / 1.3343 / SKH51
Heat Treat: Hardened 58-62 HRC
Surface Treatment: None (Through-Hard)

- Industry-leading .0002" tolerance band
- Centerless ground D diameter
- Precision made of superior quality M-2 high-speed tool steel
- Superior wear resistance
- Exceptional performance at elevated temperatures
- Hot-forged heads provide uniform grain flow, higher tensile strength



Straight Ejector Pins – EJP-IMH

ITEM NUMBER PREFIX (WITH DIAMETER)	Ø D PIN BODY DIAMETER	Ø H HEAD DIAMETER	K HEAD THICKNESS	L = 06 LENGTH (Inches)	L = 10 LENGTH (Inches)
EJP-IMH-0062-*	1/16 (0.0625)	.250	.125	⚡	
EJP-IMH-0093-*	3/32 (0.0937)	.250	.125	⚡	
EJP-IMH-0125-*	1/8 (0.1250)	.250	.125	⚡	⚡
EJP-IMH-0187-*	3/16 (0.1875)	.375	.187		⚡
EJP-IMH-0250-*	1/4 (0.2500)	.437	.187	⚡	⚡



***HOW TO ORDER:** Specify Item Number by adding L length in inches (06 or 10) after Item Number Prefix.
 ■ Include zeros and dashes, as shown.

Examples: EJP-IMH-0062-06; EJP-IMH-0125-10; EJP-IMH-0250-10

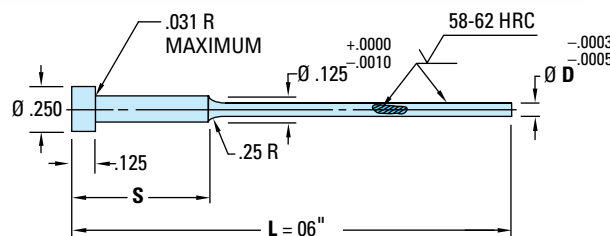
KEY TO CHART

- ⚡ Items in stock
- 2-3 week delivery
- Contact D-M-E for quote



2" Shoulder Ejector Pins – EJP-IMH

ITEM NUMBER (WITH DIAMETER, LENGTH & SHOULDER LENGTH)	Ø D PIN BODY DIAMETER	L = 06 LENGTH (Inches)	S SHOULDER LENGTH
EJP-IMH-0062-06-200	1/16 (0.0625)	⚡	2.00
EJP-IMH-0078-06-200	5/64 (0.0781)	⚡	2.00
EJP-IMH-0093-06-200	3/32 (0.0937)	⚡	2.00



***HOW TO ORDER:** Specify Item Number including zeros and dashes, as shown.

Examples: EJP-IMH-0062-06-200; EJP-IMH-0093-06-200

All dimensions are specified in inches.

KEY TO CHART

- ⚡ Items in stock
- 2-3 week delivery
- Contact D-M-E for quote

QUANTITY DISCOUNTS:

Ejector pins, core pins, return pins and sprue puller pins. Discounts apply to current Net Prices. Standard sizes may be combined on one order for quantity discounts.

- 300 to 599 Less 5%
- 600 or more Less 10%