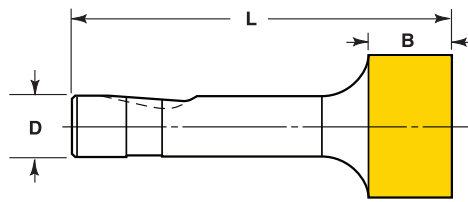
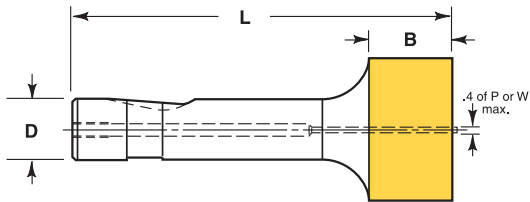


PUNCH SKETCH TOOL

660 James Road
Alpharetta, GA 30004
(770) 751-7234
(770) 751-7238 fax
Georgia@PorterPunch.com

30 Duke Street West
Suite #503
Kitchener, Ontario, Canada
N2H 3W5
Canada@PorterPunch.com

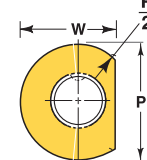
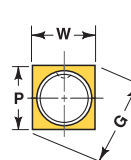
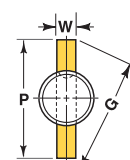
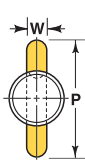
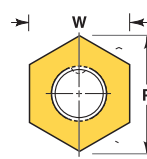
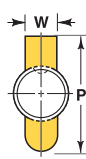
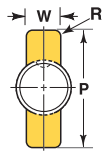
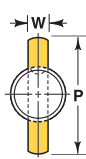
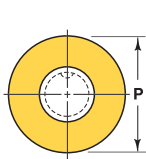


☐ **NON-EJECTOR**

☐ **EJECTOR**

☐ **HEAVY DUTY**

☐ **LIGHT DUTY**



P = **W =** **R =**

D =

L =

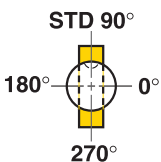
Precision L =
+/- .001" / +/- .02mm

B =

OR
L2 =

Coating=

Locating



Standard ball seat location is at 90° using reflected view for punches. Alternate locations of 0°, 180° and 270° are available at no extra charge. Custom ball seat locations can be specified as number of degrees from 0°. Example call out: BS 180°.

BALL SEAT @

Material

D2 ☐

M2 ☐

PM4 ☐

Other

Company Name	City	State
Description (Supplied by Porter Precision Products)		
Notes and or other Alteration requests		
		Qty <input type="text"/>