79

78

# MACHINIST TOOLS Center Punches



General's Automatic Center Punches offer a precise way to punch center holes for drilling in layout work. Single-handed operation with stored energy design eliminates the need for striking the punch

with a hammer. Spring tension cap can be adjusted for light to heavy strokes. Punch depth can be set for repetitive work.

#### **PROFESSIONAL AUTOMATIC CENTER PUNCH**

- Punches, marks, scribes and starts drill, nail or screw holes
- One-hand spring impact operation, no hammer needed
- Spring tension adjusts for light or heavy markings

Ball bearing action

- · Black oxide finish inhibits rust
- All-steel body with threaded, replaceable hardened steel point

\_

31079 8 **79P/2** Replacement points (2)



UPC

# HEAVY-DUTY PROFESSIONAL AUTOMATIC CENTER PUNCH

- Heavy-duty center punch
- Punches, marks, scribes and starts drill, nail or screw holes
- One-hand spring impact operation, no hammer needed
   Coring tension editate for light or
- Spring tension adjusts for light or heavy markings
- Black oxide finish inhibits rust
- All-steel body with replaceable hardened steel point



31066 8 31068 2 MA
• Pt na
• Sp ma

## **MACHINIST'S AUTOMATIC CENTER PUNCH**

5-5/8" (143mm)

 Punches, marks, scribes and starts drill, nail or screw holes

78P Replacement point

- One-hand spring impact operation, no hammer needed
- Spring tension adjusts for light or heavy markings
- Ball bearing action
- Lightweight aluminum body with long wearing alloy steel parts

4-9/32" (109mm) 5/8" (16mm)

Hardened steel point

UPC	NO.	Α	В	C	D	E
31062 0	77	1/4" (6mm)	5" (127mm)	3-29/32"	(99mm) 5/8" (16mr	n) .104" (2.6mm)



- prevent drill bits from traveling
   One-hand spring impact operation, no hammer needed
- For marking, punching & staking
- · Durable stainless steel body will not rust.

,							
UPC	NO.	Α	В				
02131 1	89	5/32" (4mm)	5-1/4" (133mm)				



### **POCKET AUTOMATIC CENTER PUNCH**

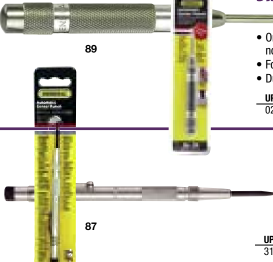
- Pencil slim design with pocket clip
- Punches, marks, scribes and starts drill, nail or screw holes
- One-hand spring impact operation, no hammer needed
- Spring tension adjusts for light or heavy markings
- Lightweight aluminum body with long wearing alloy steel parts

9/16" (14mm)

Hardened steel point

(102mm)

JPC	NO.	Α	В	C	D	E
31108 5	87	1/8" (3mm)	5-3/4" (146mm)	5-11/16" (144mm)	5/16" (8mm)	.058" (1.5mm)



\_\_\_\_

T\_42

.070" (1.8mm)