

## MACHINIST TOOLS



**Gages/Protractors** 

The Multi-Use Rule and Gage performs five separate functions: drill point gage, bevel protractor, center finder, circle divider and tap and drill gage.

Steel Protractors are preferred by machinists, draftspeople, and mechanics for setting bevels, measuring and transferring angles.



## **MULTI USE RULE AND GAGE**

- One of our most popular pocket tools performs
- · Bevel protractor is used for measuring



- Center finder locates centers of shafts or circles
- · Circle divider (up to nine equal parts) is used for dividing circles into sectors, regular polygons and polygrams
- Tap and drill table shows popular tap sizes with correct drill sizes for National form of thread
- · Made of long-wearing stainless steel
- 4" rule has etched graduations in 64ths and millimeters

UPC	NO.
22015 8	16ME

## **QUICK CHECK SCREW GAGE**

- · Quick way to identify machine screws, bolts, wood screws, standard size rivets and common cotter pin sizes up to 5/16" (8mm)
- 3" scale to check screw lengths
- · Checker gives required drill size for corresponding tap size and proper drill size for like hole
- Threaded holes indicate threads per inch while unthreaded indicate size by number and fractions of an inch
- Durable engineering plastic
- UPC
- NO. 35018 3 714



## **STEEL PROTRACTORS**

- Preferred by machinists, draftspeople and mechanics for setting bevels, measuring and transferring angles
- Made of ground stainless steel for optimum accuracy
- · Permanently etched graduations from 0 to 180° in opposite directions
- 3-3/8" x 2" head
- 6" adjustable protractor arm locks into desired position with knurled thumb nut

UPC	NO.	STYLE
22018 9	17	Square head
22021 9	CF17	Square head (Stain chrome finish)
22024 0	18	Round head



714 Patented