

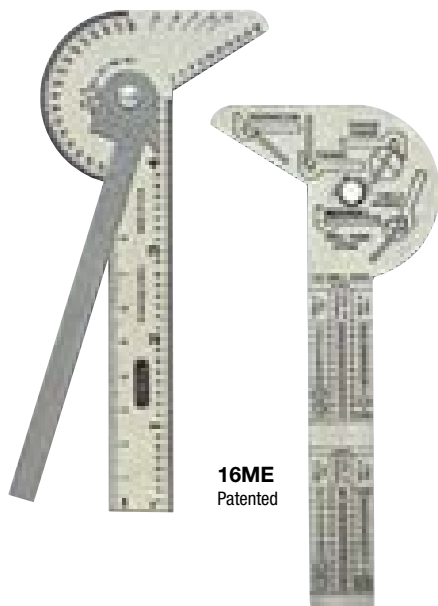
MACHINIST TOOLS

Gages/Protractors

GENERAL®

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.



16ME
Patented

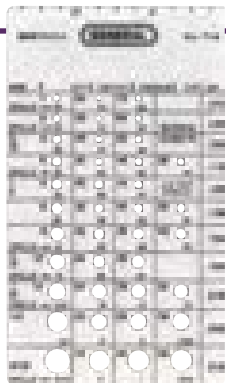
MULTI USE RULE AND GAGE

- One of our most popular pocket tools performs five separate and distinct functions
- Drill point gage is used for checking 59° angle drill points
- Bevel protractor is used for measuring and laying out angles
- Center finder locates centers of shafts or circles

- 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 |



714
Patented

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 |



17



18



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 |



MACHINIST