Steel Feeler Gage



- PRECISION BRAND Feeler Gage is made from 1/2" wide spring steel stock, close grain C1095 high carbon steel
- Material is ground and polished to precision tolerances
- Used in manufacturing, maintenance and tool & die operations wherever setting close spacing or checking extremely tight tolerances is required
- Thicknesses are clearly etched every 6" in decimal and metric
- Feeler Gage stock is packaged in 5" or 12" flat lengths, 25 feet coils and in convenient assortments
- Also available in bulk quantities
- Other sizes or thicknesses are available on special order
- True Metric Feeler Gage is available, see page 21
- Plastic, Brass and Stainless Steel Thickness Gage is also available, see pages 23 and 24

Flat Length Feeler Gage

- 5" or 12" long x 1/2" wide
- 12" lengths are individually wrapped for protection and convenience
- Ends are rounded and edges are smooth for safety
- Each piece has a 3/16" hole at one end except for .001", .040" and .050" thicknesses

Coiled Feeler Gage

20

- 25 feet long x 1/2" wide
- .001" to .010" coils are conveniently packaged in dispenser boxes
- · Easily cut to desired length

Steel Feeler Gage				
Thickness		12" Lengths	5" Lengths	25' Coils
Decimal	Metric (mm)	(12 pcs. per box) UPC No./PBP No.	(10 pcs. per box) UPC No./PBP No.	UPC No./PBP No.
.001	.025	19120 /19K1	19115/19R1	19125/19H1
.0015	.038	19145 /19K1X	19140 /19R1X	19150 /19H1X
.002	.051	19170 /19K2	19165 /19R2	19175/19H2
.0025	.064	19185 /19K2X	-	19190 /19H2X
.003	.076	19210 /19K3	19205 /19R3	19215 /19H3
.004	.102	19235 /19K4	19230 /19R4	19240 /19H4
.005	.127	19260 /19K5	19255 /19R5	19265 /19H5
.006	.152	19285 /19K6	19280 /19R6	19290 /19H6
.007	.178	19310 /19K7	19305 /19R7	19315 /19H7
.008	.203	19335 /19K8	19330 /19R8	19340 /19H8
.009	.229	19360 /19K9	19355 /19R9	19365 /19H9
.010	.254	19385 /19K10	19380/19R10	19390 /19H10
.011	.279	19400 /19K11	-	19405 /19H11
.012	.305	19425 /19K12	19420/19R12	19430 /19H12
.013	.330	19440 /19K13	-	19445 /19H13
.014	.356	19465 /19K14	19460 /19R14	19470 /19H14
.015	.381	19490 /19K15	19485 /19R15	19495 /19H15
.016	.406	19515 /19K16	19510 /19R16	19520 /19H16
.017	.432	19530 /19K17	-	19535 /19H17
.018	.457	19555 /19K18	19550 /19R18	19560 /19H18
.019	.483	19570 /19K19	-	19575 /19H19
.020	.508	19595 /19K20	19590 /19R20	19600 /19H20
.021	.533	19610 /19K21	-	19615 /19H21
.022	.559	19635 /19K22	19630 /19R22	19640 /19H22
.023	.584	19650 /19K23	-	19655 /19H23
.024	.610	19675 /19K24	19670 /19R24	19680 /19H24
.025	.635	19700 /19K25	19695 /19R25	19705 /19H25
.028	.711	19715 /19K28	-	19720 /19H28
.030	.762	19730 /19K30	-	19735 /19H30
.031	.787	19745 /19K31	-	19750 /19H31
.032	.813	19760 /19K32	-	19765 /19H32
.034	.864	19775 /19K34	-	19780 /19H34
.040	1.016	19790 /19K40	Do -	-
.050	1.270	19805 */19K50	K -	-

Package of 6 pieces only.