



806 Thickness Gage or “Feeler” Stock Holders

Clamp at One End

806D Thickness Gage or “Feeler” Stock Holders

Clamp at Both Ends

Starrett 806 thickness gage holders provide a handy, convenient means of rigidly holding single leaves or strips of thickness gage stock of any thickness from .001-.025" (0.03-0.5mm).

Stock up to 6" (150mm) long is easily inserted in the holder and firmly gripped in the desired position by a cam lock. This permits all of the stock to be used, because as it wears from use, the defective end can be snapped off and new stock pulled out until entirely used up.

Available in two types as listed in the chart on the right, either to clamp stock at one end or both ends. Dull nickel finish. Size approximately 3/32" thick x 9/16" wide x 5-1/4" long (2.4 x 14 x 130mm). 806D clamps have contrasting finish to eliminate the possible confusion on which end holds the thicker or thinner stock.



Top: 806 with stock clamped on one end
Bottom: 806D with stock clamped on both ends

Thickness Gage or “Feeler” Stock Holders		
Catalog No.	EDP	Description
806	53039	Holder Only - Clamps Stock at One End
806D	53040	Holder Only - Clamps Stock at Both Ends

245, 245M Engineers’ Combination Taper, Wire and Thickness Gage

Inch / Millimeter

Consists of a wire gage, a taper gage for measuring slot widths, and an assortment of thickness gage leaves, all folding within a compact steel case. The gage measures 1/2" wide x 4-3/4" long (12.7 x 120mm) and has a locking device to lock any leaf or leaves in position.

Both 245 and 245M have an English Standard wire gage leaf similar to our 188, but with shorter range, sizes numbered from 19-36 (.042-.004"), plus two additional sizes, 1/16" and 1/8". The reverse side has decimal equivalents in thousandths.

245 has a taper gage leaf for measuring slot widths from 1/64-3/16" in 64ths of an inch, the reverse side having a 3" scale graduated in 8ths and 16ths. It has nine thickness or feeler leaves as follows: .002, .003, .004, .006, .008, .010, .012, .015 and 1/16".

245M has a taper gage leaf for measuring slot widths from 0.5-5mm in 0.5mm, the reverse side having an 80mm scale graduated in mm and 1/2mm. It has eleven thickness or feeler leaves as follows: 0.04, 0.05, 0.06, 0.07, 0.08, 0.10, 0.15, 0.20, 0.30, 1 and 2mm.



Inch Reading		
Catalog No.	EDP	Description
245	51170	With Taper Gage, English Standard Wire Gage and 9 Inch Reading Thickness Gage Leaves
Millimeter Reading		
Catalog No.	EDP	Description
245M	51171	With Taper Gage, English Standard Wire Gage and 11mm Reading Thickness Gage Leaves