ACME SCREW PITCH GAGE

NEW ITEM



實: SUS

MATERIAL : Stainless Stee

→ : 0.8mm THICKNESS: 0.8mm

For basic acme screw thread of 29° (INCH) and 30° (METRIC), We put together in one holder 16 leaves for 29° and 12 leaves for 30° with both of 90mm long leaf, in the range of 30-45mm PITCH GAGE"

Now, our original newly designed item, we developed and completed our "ACME SCREW There was no gages or instruments, so far, to simply using for measurement of acme screw

It is very easy to use and all gages is linked on one side and made from no rust of stainless steel "USE IT FOR MEASURING ACME SCREW THREAD!!" on gear tooth

ORDER NO. LEAVES ANGLE	LEAVES	ANGLE		- 10	ANGE (mm)		
30-720	5	30°	2 3	4 5 6 7	8 9 10 12	16	20
03-306	12	Accuracy	±0.02	±0.025	±0.032	±0.04	±0.05

ORDER NO. LEAVES

ANGLE 29°

03-307 29-730

Accuracy

±0.05

±0.04

±0.032

11/3 11/2 13/4 2 21/2 3

RANGE (inch)

ACME SCREW THREAD GAGES

be inspected accurately with this gage made, edges of the cutting tools should Before the original 29° Acme Screw is



ORDER NO

MODEL NO

LEAVES 4

03-201

DP-S20 DP-S14

7 ∞

INCH & METRIC

03-204 03-203 03-202

03-205

03-207 03-206

MP-L20 MP-L14 MP-S20 MP-S14 DP-L20 DP-L14

თ တ 3

3

3 to 10mm (30°) ROUND TYPE	No.718	03-304
3 to 10mm (30°)	No.717	03-303
1 to 10 per inch (29°)	No.716	03-302
1 to 10 per inch (29°) ROUND TYPE	No.715	03-301
RANGE OF PITCH	MODEL NO.	ORDER NO.
LINCH CONT.		

WIRE GAGES



U.S. Standard Sheet Metal Gage American Standard Wire Gage such as copper, brass, aluminum, etc. for gaging non-ferrous wire and metal

B.W.G., B.S.W.G., S.W.G. Metric-English decimal equivalent in individual enveloped

and steel

for gaging uncoated sheet, plate iron

03-104	03-103	03-102	03-101	ORDER NO.	
B.S.W.G.	SIL	S.W.G.	B.W.G.	MODEL NO.	
#0~36	.1~12.0mm	#1~36	#0~36	RANGE	

GEAR TOOTH GAGES

with ring holder

involute gears from 6-80 and 2-5 in inch is easy to determine diametral pitch of and .5-5 and 6-12 in metric. With this involute gear tooth gage, it



6, 7, 8, 9, 1 26, 28, 30, 6, 7, 8, 9, 10, 11, 12, 14, 16, 18 per inch 3.5 3.75 4.0 4.5 5mm 3.25 3.5 3.75 4.0 4.5 5mm 2 2·1/2 3 3·1/2 4 4·1/2 5 per inch 2 2·1/2 3 3·1/2 4 4·1/2 5 per inch .5 .75 1.0 1.25 1.5 1.75 2 2.25 2.5 2.75 .5 .75 1.0 1.25 1.5 2 2.25 2.5 7 8 9 10 11 12mm Φ 9 10, 11, 12, 14, 16, 18, 20, 22, 24, 32, 36, 40, 48, 64, 80 per inch 7 12mm 2.75 3 3.25