

Thread Measuring Wire Set



- 48 wires to measure all 60° threads from 3 to 48 threads per inch (0.5 to 6mm)
- Supplied in storage pouch with wire sizes marked on pockets

Code

835315

Thread Triangles



- Thread triangles quickly measure pitch diameter of all 60° threads from 4 to 80 pitch, standard and special
- Instantly classifies thread as 2, 2a, 3a
- No complicated formulas to figure. For any standard thread refer directly to chart (chart included). For special threads just add two numbers
- Convenient neoprene holders, fit any brand of micrometer spindle
- Thread triangles nest well into the "V" of the thread instead of just making point contact

Code

805776

Pin/Plug Gage Sets

- Used for measuring hole sizes and depths, go and no-go gaging, setting micrometers, and checking distances between holes
- Box and gages both marked with sizes
- Size laser etched on each piece (0.011" - 0.060" not etched)
- Centerless lapped
- Each gage is inspected and has a 10 micron finish or better
- Heat treated to 60 - 62 Rockwell C hardness
- All gages within 0.0002" limit
- Accuracy: -0.0002" +0.0000"
- Material: 52100 bearing steel
- Pieces 2" overall length
- Supplied in fitted case



Minus Sets

Range (Inch)	No. of Pieces	Code
0.011-0.06	50	845150
0.061-0.25	190	845151
0.251-0.5	250	845152
0.501-0.625	125	845153
0.626-0.75	125	845154
0.751-0.832	82	845155
0.833-0.916	84	845156
0.917-1	84	845157

Plus Sets

Range (Inch)	No. of Pieces	Code
0.011-0.06	50	845140
0.061-0.25	190	845141
0.251-0.5	250	845142
0.501-0.625	125	845143
0.626-0.75	125	845144
0.833-0.916	84	845146
0.917-1	84	845147

Space Block Set

Inch

- 3/4" body diameter, 1/4 - 28 internal thread
- Accuracy: ±0.0005"
- Each block clearly marked for size
- Hardened and lapped
- Four connecting screws included to make up desired length
- Supplied in fitted case



Blocks Included	Code
0.05, 0.06, 0.062, 0.07, 0.08, 0.09, 0.1, 0.101, 0.102, 0.103, 0.104, 0.105, 0.106, 0.107, 0.108, 0.109, 0.11, 0.12, 0.125, 0.13, 0.14, 0.15, 0.16, 0.17, 0.18, 0.19, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1, 1	845210