

10" DIGITAL ANGLE LEVEL PROTRACTOR

Features:

- Easy to measure all kinds of angle and draw lines.
- Best tool for table saw and miter saw, makes working safe and more convenient.
- Conversion between absolute measurement and relative measurement.
- Display always reads upright, no matter which way it is turned.
- Easy calibration and zero setting.
- Analogue quadrant showing for easy reading.
- High accuracy vial for measuring horizontal level easily.
- Lock the moving blade at any angle.

Specifications:

Blade Length.....10.16"
Resolution.....0.05°/3"
Accuracy.....±0.1°
Measuring Range.....0-360°
Work Temperature.....+5°C- +45°C
Work Humidity.....<85%RH
Power.....3VCR2032 Lithium Battery

Item# **DLP0-1000**
\$60.00/PC



AUTOMOTIVE PRODUCT - DISC AND ROTOR / BALL JOINT GAGE

Features:

- Checks ball joint wear and disc rotor runout.
- 0-1" x 0.001" dial gage, flexible arm and vise grip.
- Checks tire and wheel runout, gear backlash, valve guide wear, etc.
- Meets state inspection requirements.
- Indicator feature 0-1" x 0.001"
- Flexible stem holder almost 360 degree, length: 13.77"
- 7" locking plier for holding and clamping objects regardless of shape or size.
- Includes hardened strong case.



Item # **0510-0917** \$75.00/SET

MINI DIGITAL ANGLE PROTRACTOR 0-360° WITH MAGNETIC BASE

Features:

- Small, light (about 127g) and portable.
- Large LCD display for reading.
- Measure data holding.
- Magnet in measuring face can be easy attracted to the object to be measured.
- Display always reads upright, no matter which way the mini protractor is turned.
- Degree and slope conversion

- Auto power off, low battery warning.
- Measuring range: 4x90°
- Resolution: 0.1°
- Battery type: 3V CR2032X3
- Working temperature: 0°C-40°C.
- Relative humidity: 40%~80%.
- Dimension: 2"x2"x1"



Item# **D810-1000** \$58.00/PC

DIGITAL PROTRACTOR

Features:

- Measures: 360°, 0° to 90° in each quadrant, with standard counter-clockwise rotation.
- Machined aluminum frame
- Reset mode and self calibration mode
- Large clear LCD display
- Instantly shows level, true vertical, and any angle in between
- Hold button freeze for convenient out of sight measurements
- V-groove on the top plate for accurate registration on curved or cylindrical surfaces and tapped 6-32 holes in base plate for special mounting
- 3V lithium battery
- Dimension: 6" x 2.4" x 1.23"



Item# **8220-1000**
\$85.00/PC

81PCS STEEL GAGE BLOCK SET



Features:

- Manufactured under carefully controlled conditions allowing for the highest degrees of accuracy when used at a temperature of 68 degrees F. (20 C).
- All gage block sets are assigned serial numbers and are accompanied with a certificate of inspection listing the deviation for each block
- Each gage block set meets or exceeds federal specification GGG-G-15C.
- All gage block sets are made to special standard to resist corrosion and defacement
- The coefficient of thermal expansion is 6.4x10.

Item	PCS.	Grade	Price
P900-S581	81	B	\$155.00/SET
P900-S582	81	1	\$468.00/SET
P900-S583	81	2	\$295.00/SET

24" DIGITAL LASER LEVEL

Features:

- LCD display hold function
- Absolute level measuring
- Relative angle measuring
- Slope and angle conversion
- Even angle warning and laser optional

- Range: 0-24"/0-600mm
- Resolution: 0.05°



Item# **LD26-0024** \$92.00/PC

36PCS STEEL SPACE BLOCK SET

Features:

- Accuracy: ± 0.0001"
- Hardened to HRC 57-60.
- 3/4" diameter, 1/4-28 I.D. thread
- Each block clearly marked for size
- Hardened and lapped
- Four connecting screws included, make any length desired
- Complete in fitted case

- 36 piece set including:
9 blocks: 0.101" to 1.109" by 0.001"
15 blocks: 0.050" to 0.190" by 0.01"
9 blocks: 0.200" to 1.000" by 0.100"
1 block: 0.0625"
1 block: 0.125"
1 extra block: 1.000"
4 screws for connecting space blocks and hex keys.



Item# **EC04-7001**
\$83.00/SET

SELF - REVERSING TAPPING HEAD

Applications:

- Depth control
Top will advance 0.140" ± 0.004" after machine spindle travel stops. Example: to achieve a top depth of 1.000", set spindle stop at 0.860" will advance is an additional 0.140" to 1.000" depth
- NC machine
Set torque as high as possible within safe limits of the top NC machine cutting feed equals (top pitch x spindle RPM). Reverse feed equals 2 X (top pitch X spindle RPM).

Features:

- Guaranteed depth control; within ±0.004"
- Chatter-free clutch's positive engagement allows for a smoother, more accurate tapping operation and more rapid reversal
- Radial float is self-centering to compensate for hole center misalignment to 0.005"
- Unique double spring mechanism produces automatic feed and cushion drive. With 2 springs for feed and 2 springs for reversal
- Pre-set torque control permits easy operation of tap brake torque control
- Head comes complete with 2 collets



COLLET FOR TAPPING HEAD

Item	Tap Capacity	Collets No.	Price
2600-4032	#0-#10	I-116	\$30.00/PC
2600-4034	#10-1/4	I-117	\$30.00/PC
2600-4036	#4-1/4	I-421	\$30.00/PC
2600-4038	1/4-1/2	I-422	\$30.00/PC
2600-4042	5/16-5/8	I-441	\$30.00/PC
2600-4044	9/16-3/4	I-445	\$30.00/PC



SHANK FOR TAPPING HEAD



Item	Taper Size	Jacobs Taper	Price
0222-0750	2MT	JT6	\$9.80/PC
0222-0757	3MT	JT6	\$11.00/PC
0222-0763	4MT	JT6	\$14.00/PC
0222-0775	R8	JT6	\$16.00/PC
ITH5-4062	3MT	20mm Thread	\$30.00/PC
ITH5-4064	4MT	20mm Thread	\$30.00/PC
ITH5-4066	R8	20mm Thread	\$41.00/PC

Item	Tapping Capacity in Steel	Jacobs Taper#	REC.Max Speed (RPM)	Reverse Ratio	Body Diameter	Overall Length	Clockwise Compression	Expansion	Counter Neutral	Clockwise Expansion	Uses Collets	Price
2600-4002	#0-1/4" (M2-M7)	J-6	1500RPM	1:1.60	2.215	5.118	0.197	0.140	0.0023	0.394	I-116,117	\$365.00/SET
2600-4012	#4-1/2" (M5-M12), 1/8" NPT	J-6	1000RPM	1:1.75	2.950	6.140	0.197	0.160	0.0027	0.551	I-421,422	\$438.00/SET
2600-4022	5/16-3/4" (M8-M20), 1/8", 1/4 NPT	M20	600RPM	1:1.70	3.580	8.030	0.236	0.240	0.0036	0.551	I-441,445	\$468.00/SET