General's Micrometer is used to measure distances to the nearest ten thousandth of an inch. The measurement is usually expressed or written as a decimal. The types of micrometers commonly used
are made so that the longest movement possible between the spindle and the anvil is 1 inch. This movement is called the "range".

## 6" DIAL CALIPER

- Stainless steel construction for accuracy and durability
- Large, clear dial accurately reads to .001"
- Satin chrome scale with clearly etched tenths of inch graduations
- Covered rack ensures smooth operation by preventing dirt and chips from entering rack and gear mechanism
- Inside, outside, depth and step measurement
- Lock for repetitive measurement
- Free wheeling thumb roller
- Depth stop rod
- Adjustable bezel for zero setting

| UPC | NO. | CAPACITY |
| :--- | :--- | :--- |
| 107008 | 107 | $0-6^{\prime \prime}(0-153 \mathrm{~mm})$ |



## PRECISION VERNIER CALIPER

- General's vernier caliper is an extremely accurate measuring tool guaranteed to .001" accuracy
- Vernier scale is extra long for easier and more accurate readings
- Permanent black graduations
- Hardened stainless steel construction with beveled lower jaws and pointed beveled upper jaws
- Inside, outside, depth and step measurement
- Automatic thumb lock
- Conversion table on back
- Plastic case with instructions
- Satin chrome finish


MG6001DC
UPC NO. GRADS

334503 MG6001DC 0-6" range,
.001" bottom
and $1 / 20 \mathrm{~mm}$
top grads

- Inside, outside, depth and step measurement
- Swiss precision crafted
- Direct reading .0005/.01mm
- Accuracy $0.001 " / 0.1 \mathrm{~mm}$
- Adjustable zero
- Includes "LR44" battery and accurate readings
- Measuring capacity $0-6$ " $(150 \mathrm{~mm})$

UPC NO.


220646143

- Special wrench is included for simple zero adjustments
- Ground and polished carbide measuring faces
- Engraved graduations on barrel
- Lock for repetitive measurement
$\begin{array}{lll}\text { UPC } & \text { NO. } & \text { RANGE INCLUDES }\end{array}$



## UTILITY MICROMETER

- A practical and economical measuring device for beginners and hobbyists
- Well-suited for use in training programs, general toolroom and machine shop use and automotive work
- Accuracy guaranteed to .001 "
- Satin chrome thimble and barrel with easy-to-read black contrasting graduations

- Permits easy setting of protractor angle to $30^{\circ}, 45^{\circ}$ and $60^{\circ}$ settings on both sides
- $6^{\prime \prime} \times 1 / 4^{\prime \prime}$ etched stainless steel rule graduated in 32nds and 64ths
- 2-1/2" wide hardened steel base

| UPC | NO. |
| :--- | :--- |
| 315861 | 444 |



