



## MICROMETER TORQUE WRENCHES

Model No.	Dr	MM Long	N-M	LBS
SP35150	• 1/4"Dr	• 290mm Long	• 5-25Nm	• 1.5-18ft/lbs
SP35250	• 3/8"Dr	• 405mm Long	• 10-100Nm	• 7.5-75ft/lbs
SP35350	• 1/2"Dr	• 500mm Long	• 20-200Nm	• 15-150ft/lbs
SP35351	• 1/2"Dr	• 595mm Long	• 60-300Nm	• 45-220ft/lbs
SP35462	• 3/4"Dr	• 970mm Long	• 100-550Nm	
SP35472	• 3/4"Dr	• 1170mm Long	• 150-750Nm	
SP35572	• 1"Dr	• 1370mm Long	• 200-1000Nm	



- Supplied in blow mould case
- Easy to read window for torque setting
- Button lock on base for holding set torque
- Click release when set torque achieved



## 1/2" DR ANGULAR TORQUE GAUGE

Model No.	Description
SP35360	<ul style="list-style-type: none"> <li>• 360 degree scale</li> <li>• Support arm included</li> <li>• Can be used for all torque-to-yield applications (particularly engine head bolts)</li> </ul>



## VERNIER CALIPERS

Model No.	Description
SP35607	• 150mm/6" vernier calipers
SP35608	• 200mm/8" vernier calipers

- Graduation: 0.02mm/0.0001"
- Hardened stainless steel
- Upper locking screw



## DIGITAL VERNIER CALIPERS

Model No.	Description
SP35631	• 150mm/6" Metric/SAE digital vernier calipers
SP35632	• 200mm/8" Metric/SAE digital vernier calipers
SP35633	• 300mm/12" Metric/SAE digital vernier calipers

- Power On/Off
- Hardened stainless steel
- Graduation 0.01mm/0.0005"



## DIAL GAUGE CALIPERS

Model No.	Description
SP35621	• 150mm/6" Metric/SAE Digital Vernier Calipers

- Measuring face hardened & lapped
- Hardened stainless steel
- Metric & SAE reading on dial
- Graduation 0.02mm/0.0001"



## DIAL INDICATOR

Model No.	Description
SP35691	<ul style="list-style-type: none"> <li>• 0-10mm dial indicator</li> <li>• Graduation: 0.01mm</li> <li>• 8mm shank diameter</li> <li>• Diameter of bezel: 60mm</li> <li>• Stainless steel, hardened &amp; lapped stem and spindle</li> </ul>