The ForceCheck collet force gauge allows tool holder and workholding collet holding force to be quickly and easily measured.

Because it is problematic to measure, this critical holding force is typically not checked, even though it plays an important role in manufacturing repeatability.

TAC Rockford, makers of the ForceCheck drawbar clamping measurement system, offers a simple, efficient, and consistently accurate collet force measurement unit.

With this system you can accurately and consistently measure the clamping forces on collets and hydraulic tool holders to obtain accurate machining specifications while fulfilling your company’s or customer’s ISO standard requirements.

Complete sets include a durable display with standard 9 volt battery, connecting cable, carrying case, and measuring bar.

Individual measuring bars for any size diameter are available.

**Workholding 5C Collet Drawbar Force Gauge (942.131008)**
ForceCheck collet force gauges measure the drawbar pullback force of a collet workholding system. Measurement of collet drawbar force provides an easy way to ensure correct force from machine to machine, or between setups for different parts.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>484.520.5C</td>
<td>5C Collet Closer Pullback Force Gauge</td>
</tr>
</tbody>
</table>

With the ForceCheck collet force gauge, the clamping forces on collets and hydraulic tool holders can be measured to obtain accurate machining specifications while fulfilling ISO standard requirements.

Available in complete sets for 1/4, 1/2, 3/4, 1, 10 mm, 16 mm, 20 mm, 25 mm and other diameters.