

# ACCUD

## ACCURATE MEASUREMENT

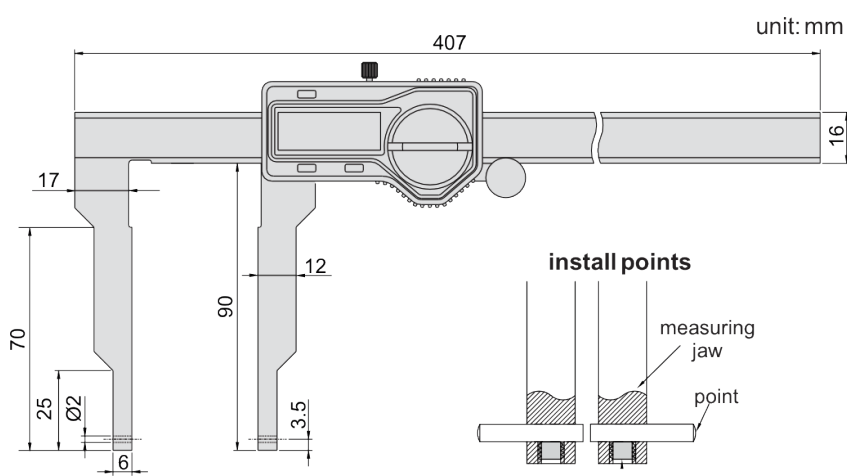
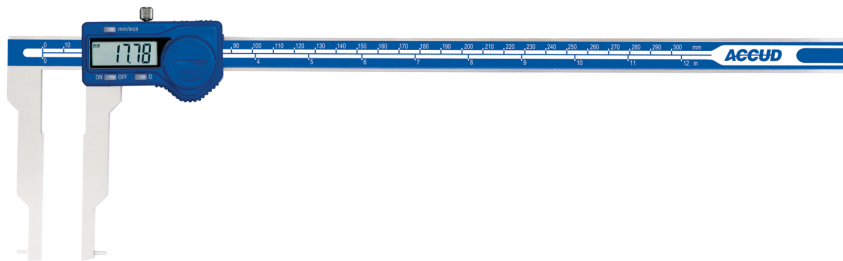


See full product range at: [accud.com.au](http://accud.com.au)

# Digital Caliper with Interchangeable Points



Series 149



## Features

Supplied with 4 pairs of points and one zero setting block for external measurement  
Resolution: 0.01mm/0.0005"  
Buttons: on/off, zero, mm/inch  
Automatic power on/off  
Data output (cable code: 100-11 or 100-12)  
Made of stainless steel

## Specifications

| Part No       | Specification   |
|---------------|---|
| AC-149-012-11 | <p>Point: short spherical/flat points<br/>Range: 24-324mm/1-12.7" (internal), 0-288mm/0-11.3" (external)<br/>Accuracy: <math>\pm 0.04</math>mm<br/>Application: spherical points for grooves/inside hole, (small hole) flat points for external grooves</p> <p>Point: long spherical/flat points<br/>Range: 40-340mm/1.5-13.3" (internal), 0-272mm/0-10.7" (external)<br/>Accuracy: <math>\pm 0.04</math>mm<br/>Application: spherical points for grooves/inside hole, (large hole) flat points for external grooves</p> <p>Point: spherical spherical/blade points<br/>Range: 24-324mm/1-12.7" (internal), 0-288mm/0-11.3" (external)<br/>Accuracy: <math>\pm 0.04</math>mm<br/>Application: for narrow grooves (small hole)</p> <p>Point: long spherical/blade points<br/>Range: 40-340mm/1.5-13.3" (internal), 0-272mm/0-10.7" (external)<br/>Accuracy: <math>\pm 0.04</math>mm<br/>Application: for narrow grooves (large hole)</p> |