

QUICK START GUIDE



tecno^{matrix}
Especialistas en útiles de control

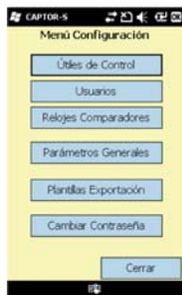
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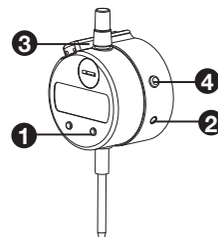
1. Configuring a new gauge



1. In the Main Menu, click on “Configuration”.
2. Click on “Gauges”.
3. Click on “Create Gauge” and define the name of the gauge.
4. Take a picture of the gauge by clicking on “Photo”.
5. To define a measurement point, click on “New”.
6. Define the first measurement point features: tolerances, correction factor (if necessary), type of dial indicator. Take a picture of the measurement point. Repeat steps 5 and 6 as many times as there are measurement points on the gauge.
7. By clicking on “Fields”, you can define a series of features of your part to help identifying it (colour, measurement laboratory temperature, etc.).
8. Once you have defined all the gauge measurement points, click on “Close”. The new gauge will be displayed in the Main Menu.



2. Measuring with CAPTOR-S: Getting Started



1. Main menu: displays the gauges available. To work on one of the gauges, select it and click on “OK”.
2. To prepare a new measurement group, click on “New group”, define its features (name, tolerances, number of points with their corresponding photo), and click on “Measure”.
3. Turn the dial indicator on (1) and the Bluetooth unit (2). When the right LED (3) turns green, click on the PDA screen. The Bluetooth and PDA will get matched, and the left LED (3) will turn orange.
4. Enter the name of the part to measure and the defined field/s - if you have defined any - It can be a number or a name.
5. Mount the dial indicator on the measuring point displayed on the PDA. Press the Bluetooth unit button (4). The measured value will be displayed on the screen, as well as whether the value is within our out of tolerance. Then, CAPTOR will pass automatically to point 2.
6. The mention “Last” shows the last value measured.