

## QUICK START GUIDE TEX555

### Safety and Proper Usage

1. Place the stand on a firm, flat and level working surface to ensure accurate readings.
2. Avoid overloads and repetitive shock load, to maintain long life of the stand
3. The Force gauge can be attached to the test stand, using the 2 threaded M5 holes. The screws must not exceed 3mm long.
4. Read carefully this Quick Star instruction sheet.

### Warranty

You are welcome to register your ANDILOG product online to activate your warranty, please complete the form available online on our website at [www.andilog.com](http://www.andilog.com) in "Services & support".

Your equipment is warranty for a one year period starting the date of shipment.

You will also have the opportunity to complete a quick customer survey where suggestions will be welcome to help us to improve our products and services.

### Thank You

**Thank You for purchasing an ANDILOG's product. We appreciate your business and would like to take this opportunity to thank you. Without your appreciation of our products the effort we put behind all the research and development wouldn't be nearly as gratifying.**

### Setting-Up

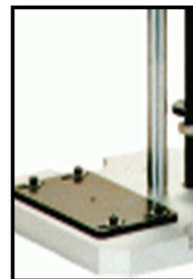
Mount the Gauge adapter plate using the included screws. You must adjust the height to its maximum to have access to the mounting holes.



Adjust the height of the force gauge position thanks to the handle



Adjust the position of the mounting plate to have your accessory align with the sensor rod



It is recommended that your test stand be secured to a workbench using the mounting holes

