

10 packing list

Dear customers:

Hello, thank you very much for choosing our mini fruit hardness tester. Please check whether the accessories are complete when purchasing.

Number show table	1
Battery # 1.5 V # 7	2
Instructions	1
Certificate and warranty card	1
Inspection certificate	1
Desiccant	1
Height adjustment table A / B	2

Special statement:

Old batteries need to be handled by local laws and rules

The Company reserves the right to update and modify the design specifications and specifications, without further notice

Mini Digital Grain Hardness Tester operating instruction

instrument.

4 Security matters:

1 Please use the supporting battery with the correct parameters, otherwise it will cause a circuit failure, and even cause a fire.

2 Do not touch the power battery with your wet hand, otherwise it may cause chronic battery damage.

3 Please clean the machine with a soft cloth. Dip the cloth in water with detergent and wring it dry before removing dust and dirt. Note: Do not use volatile chemicals to clean the machine (such as volatiles, thinner, alcohol, etc).

4 Do not operate the machine in

- ①Moisture environment
- ②A dusty environment

- ③Where the oils or chemicals are used
- ④There is a focal source around it

5 Please use and store within the specified temperature and humidity range, otherwise the instrument may fail.

6 Do not remove, repair or modify the machine by yourself, which may cause a permanent failure of the instrument.

5 prompt message:

project	symptom	Causes or phenomena	method
electrical source	Press "on" and nothing happens	The battery has no electricity	Replace the battery
test value	The test value is inaccurate	Too much error	Back to factory calibration
other	Product collapse	Press any key without reaction	Removing the battery

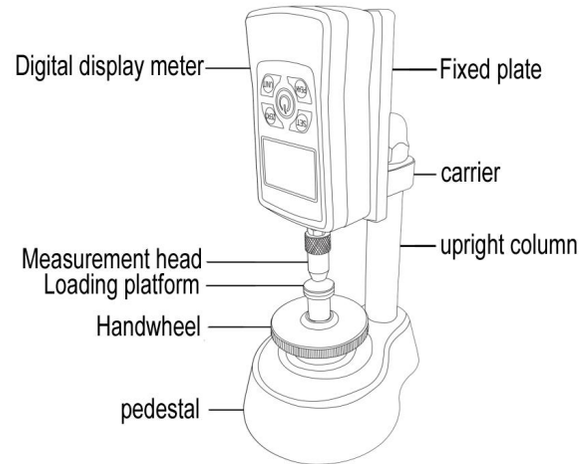
1 Range of application

Mini Digital Grain Hardness Tester Suitable for the scientific research and teaching of the agricultural industry, dedicated to the test of grain (wheat, rice, rice, etc.) hardness, using advanced force measurement technology, with high test accuracy, strong intuitive instrument indication, high resolution, simple operation, durable and reliable characteristics. And the appearance is beautiful, can be handheld measurement in the acquisition site, can also choose to be tested on the laboratory workbench.

2 Functional characteristics

- 1 Digital display, easy to read, high accuracy
- 2 Light weight, small size, easy to carry
- 3 You can switch between Kg and N units
- 4 If you do not operate it for 10 minutes The machine will automatically shut down
- 5 It has three measurement modes: real-time, peak, and first peak free value switching

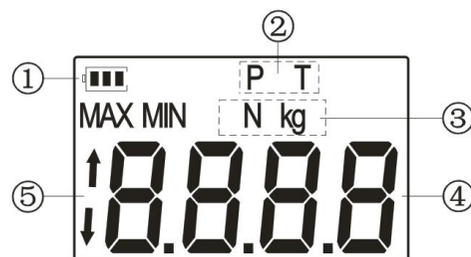
3 Appearance structure



4 Specification parameters

type specification	20Kg
Maximum load value	20kg
	196N
Load division value	0.01kg
	0.1N
precision accuracy	± 2% (10%~100% of the full range)
electric source	27 # dry batteries (1.5V)
working temperature	5°C~35°C
Transportation temperature	-10°C~60°C
relative humidity	15%~80%RH
work environment	No focal source and corrosive media around

5 Show contents



- ①battery level
- ②The screen displays both "P" and "T" as the first peak mode, representing the first wave peak measured during a time period of recording,Single "P" is the peak mode, indicating the maximum hardness value measured during a time period; press "PEAK" to switch peak and first peak mode freely.
- ③Unit display
- ④Force representation: hardness meter is motionless, the upper arrow shows pull, the lower arrow shows thrust
- ⑤Measuring force values are shown

9 Usage method

1 Press "Start" to open the instrument. After entering the measurement interface, select the real-time, peak or first peak measurement mode as required.

2 When testing grains, use tweezers to put grains in place, and then rotate the handwheel to make the platform move up slowly and apply pressure. At this time, the instrument display interface starts to display the load value, and the value displayed at the moment of grain crushing is the maximum force value

3 To re-test, first remove the measured residue of the last measurement, and then press the "ZERO" key on the instrument. The rotary wheel then raises the top bar to the appropriate height to place the measured grain particles again. Repeat Step 2 to complete the retest.

4 After the test, clean up the grain residues, turn off the instrument power supply, remove the fixture, clean all the items and put them back into the tool box for the next use.

10 Safety precautions

A Note: If the operation error, it may damage the instrument or cause serious accident. This manual indicates the important matters to prevent accidents and the use method of the instrument. Please read the manual carefully before use, and keep it properly after reading it for reading again.

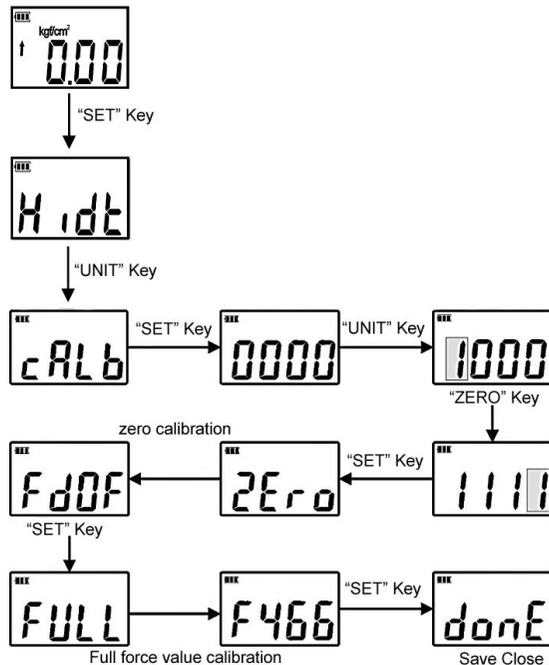
B Warning:

- 1 During destructive test, wear protective mask and respirator to prevent the tester from being injured by flying debris
- 2 Do not use damaged or badly bent and deformed test heads.
- 3 Do not exceed the maximum range to use the instrument. Otherwise, sensor damage or even accidents.
- 4 When the test value exceeds 100% of the full scale, the buzzer will continue to sound, and the load should be reduced quickly. When the test value exceeds 120% of the full scale, the instrument may be damaged.
- 5 Solution to the crash state: When the instrument accidentally crashes, open the battery cover to take out the battery and reinstall it and restart the

(Dir) Push and pull direction setting: used to switch the display direction of the instrument.

(SHID)Cancel the product default display value: the product force value can be displayed from 0.1

(CALB) User calibration: This setting item is the instrument calibration and calibration function, select the item menu, and press the "SET" key to enter the password "1111" to enter the calibration and calibration interface. First display "ZERO" starts zero range calibration, calibration, press "SET" key, display "FULL", start full range calibration, calibration, press "SET" key to save the calibration, the instrument automatically shut down. As shown in the figure below:



(RESET)Restore factory setting function: This setting is convenient for users to set disorderly, and the factory setting state can be restored with one key. Enter the system menu, select this setting and press the "SET" key to restore the factory settings, and the instrument will automatically shut down. If you continue to use the instrument and press the power on key, the instrument has returned to the factory default setting

6 Press key Introduction

- 1 ⏻ ("Power on / off" key): When this key is pressed, the power supply is turned on and the measurement interface appears. When shut down, then press this key to shut down.
- 2 SET (Mode Switch key): This key gives access to the settings item interface.
- 3 ZERO ("Put the Zero" key): In the measurement interface, the test value on the screen is reset. When setting the interface, return the superior command.
- 4 PEAK ("Peak" key): Press the "PEAK" key at the measurement interface to freely select the required measurement mode.

①Real-time mode:

Enter the measurement interface, the system default real-time measurement mode, no mode words appear on the screen. In this mode, the display measurement varies with the load weight.

②Peak mode:

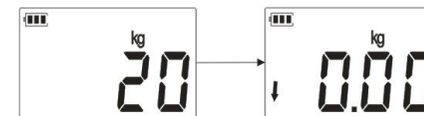
Press the "PEAK" key, and the word "P" displayed on the screen is the peak mode, where the hardness value is the maximum value.(When measured again, the displayed hardness value does not change if the hardness value is below the previous maximum, and will update the displayed hardness value if the hardness value is higher than the previous maximum.)

③First peak value pattern:

The screen displays both "P" and "T" as the first peak mode, representing the first wave peak measured during a time period of recording, Press the "ZERO" key to clear the zero before testing again. When setting the interface, do the flip down option. When setting the options, increase the value.

- 5 UNIT (Unit Switch): When setting the interface, turn the upward option. When in setting options, make the cursor back shift.

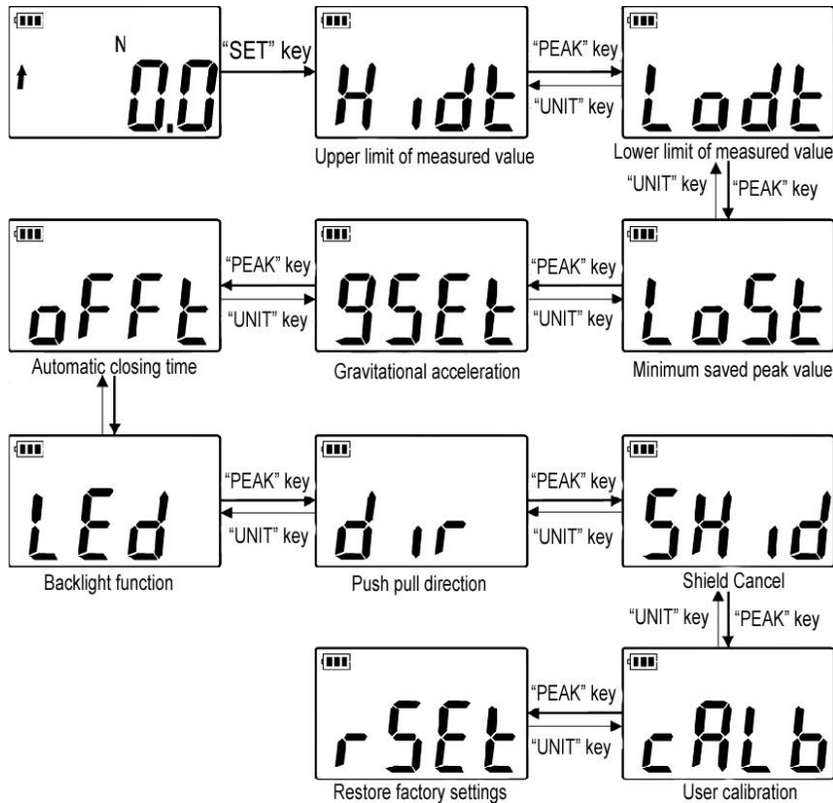
7 Power on display



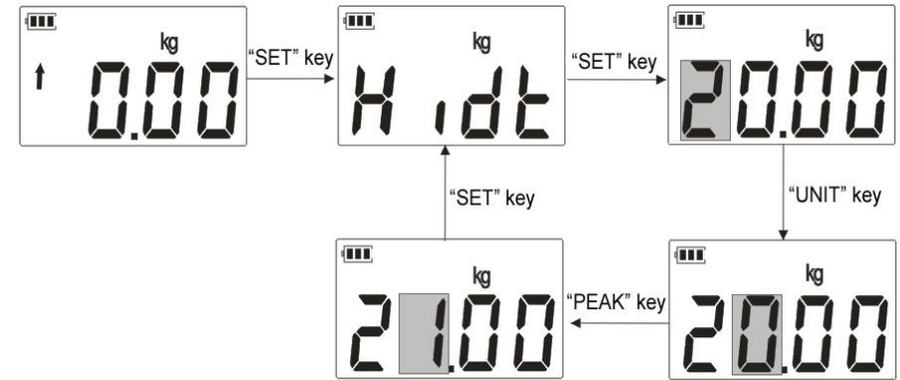
8 Function Introduction

Settings:

In the measurement interface, long press "SET" key for 5 to 6 seconds, then open, then enter the setting interface, display "HIDT", and then press "UNIT" continuously, other settings will appear: "LODT", "L.SET", "OFFT", "G.SET", "BAC.S", "REF", "R.SET", as shown in the figure below:



(HIDT) Hardness value upper limit setting: set the hardness value upper limit, the upper limit default is full range, the hardness value is above the upper limit for beyond the range, the screen shows "MAX" and the buzzer alarm ringing, the user can freely set the upper limit value. As shown in the figure below:



(Lodt) Lower limit setting of hardness value: set the lower limit of hardness value, the lower value default is 0, the hardness value is lower than the lower limit for beyond the range, the screen shows "MIN" and the buzzer alarm ringing. The user can freely set the lower limit, select the item menu to set the value, the same step as the upper limit.

(LoST) Peak minimum saved value: the minimum peak saved value. In the peak mode, when the current value is less than this value, the peak is not saved and displayed. Users can freely set the minimum save value, select the menu to set the value, the same steps as above.

(GEST) Gravity acceleration setting: The user can set the gravity acceleration value according to the location of the region, and the default value is 9.800.

(OFF) Automatic shutdown time setting: the user can freely set the shutdown time of 0-15 minutes, select the menu and press the "SET" key to enter the shutdown time setting. Press "PEAK" or "UNIT" key to set the shutdown time value, press "SET" key to save the setting, the system default automatic shutdown time is 10 minutes.

(LED) Backlighting function setting: this function has three setting modes, AUTO is automatic mode, the instrument backlight is automatically off without operation; OPEN is normally open mode, the instrument is always backlight on; CLOS is off mode, the instrument is always on Backlit turn-off state. Select the menu, press "SET" key to enter the mode setting, press "UNIT" key to switch the mode freely, and then press "SET" key to save the setting.