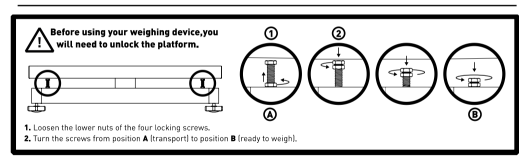


QUICK START GUIDE

PACKAGING

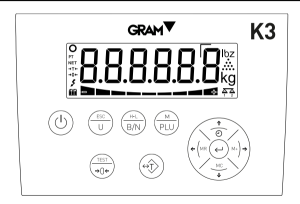
- 1 220V/12VDC 1A mains adapter.
- Accompanying documentation.

2 1 K3R Scale.



LCD DISPLAY

8	Displays the weight on the scale pan. In HOLD mode, the display flashes to indicate that the real weight on the scale is not being shown, with the last registered stable weight being shown instead.
kg/g lb/oz	Measurement unit used to indicate the weight.
	Counting mode activated: The display shows the amount of units, not de weight.
0	Stable weight reading: There is a weight on the platform that is not fluctuating. Flashes to indicate that there is movement on the scale.
-	Negative sign. This reading may be negative if a tare is activated or to indicate a problem when setting it to zero.
NET	Indicates net weight. The net weight is the actual weight on the scale minus the tare. It is only displayed if a tare has been used.
→T←	Tare activated. The reading flashes when "normal" tare mode has been activated. A "preset" tare is retained even after the weight is removed from the scale platform.
PT	Memory preset tare. The current tare is a value recorded into the indicador's memory, it could be not necessarily a measured value.
→0 ←	Scale is set to zero (weigh is less than 1/4 division)
.8	High resolution mode. Additional digit to show the weight with a resolution of 1/10 of the scale division.
<u> </u>	Double range mode, when using the scale range 1.
<u> </u>	Double range mode, when using the scale range 2.
	The weight is below the lower limit. The 4 segments of this indicator are activated proportionally to the difference between the weight on the pan and the value of the lower limit. The thickest segment indicates that the weight is less than the value set as a lower limit in a proportion of 100% or more.
	The weight is within the range between the lower limit and the upper (high) limit.
=	The weight is above the upper (high) limit. The 4 segments of this indicator are activated proportionally to the difference between the weight on the balance and the value of the upper limit. The thickest segment indicates that the weight exceeds the value set as the upper limit in a proportion of 100% or more.
	Battery-operated. When not connected to the mains, shows the charge level of the battery.
3	Connected to the mains.





On / Off. Press once to switch the indicator on. Hold the key down for 2 segundos to switch off the indicator.



Counting mode Switches between counting mode and weighing mode. When into the settings menu, it works as "escape" key: use this key to go back or exit the current menu or setting option. Claiking twice will access the counting mode settings.



Gross/Net button. When the tare is used, pressing this button will show the total weight. Pressing it again will show the net weight. By keeping it pressed for over a second it automatically selects the "H/L" mode (checkweigher). Clicking twice will access the "H/L" mode settings.



PLU - product code. Press this button for access the PLU memory, to select a record or edit its value. By keeping this button pressed for over a second, it enters the menu settings mode. Clicking twice activate / deactivate the "HOLD" mode.



Zero / Test / High Resolution. Zero button. It sets the scale to zero. By pressing this button for over a second, it shows the display test, capacity, division and software version. A double click activate / deactivate the high resolution mode. When editing a text value (by the way, a PLU name), switches between uppercase letters, lowercase, and numbers- symbols.



Tare. A short pulse activates the tare function. This may be "Normal tare" or "Preset tare" depending on the operating mode selected in the settings menu. If there is a preset tare in the memory and the platform is empty, pressing this button deactivates the tare. When holding down the key for 2 seconds, the tare mode alternates from "preset tare" to "normal tare". Click twice (double click) for access the tare memory, to select a record or edit its tare value.



M+ and right arrow. Press this arrow for add the weighing to the accumulated ticked (if it was not already started, it will start a new ticket) and sends the ticket data to the printer if it is set up. For a few seconds, it also shows the accumulated total. In menu mode, it shows the next function.



MR and left arrow. By pressing this button it closes and sends the accumulated ticket data. It shows the total accumulated weight. In menu mode, returns to the previous menu



Enter. Pressing this button on the main screen, it sends current weight data to the printer (simple mode). By pressing this button for 5 seconds, it will activate the lock/unlock function of the touchpad. In menu mode, it confirms the selection/modification made.

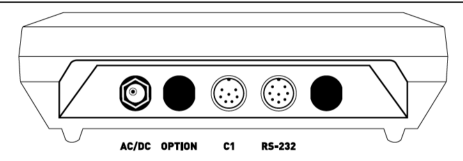


Clock and top arrow. By pressing it, it shows the accumulated value. If you press it for over a second it shows the scheduled date and time. In menu mode, it increases the value (digit) of the display.



MC and bottom arrow. In menu mode, it decreases the value (digit) of the display. When keep pressing over a second, performs the "Clear" function: Cancel the tare, cancel the "hold" mode, and resets the total weight.

CONNECTIONS



Load cell

PIN	SIGNAL
PIN 1	SIG -
PIN 2	SIG +
PIN 3	MALLA
PIN 4	EXC -
PIN 5	SENSE -
PIN 6	EXC +
PIN 7	SENSE +



RS-232 serial interface

PIN	SIGNAL
PIN 4	RxD
PIN 5	TxD
PIN 6	GND



MORE INFORMATION



www.gram-group.com

Download the full manual from the following link:



https://gram-group.com/wp-content/uploads/2018/04/Manual K3-V4.00x ENG-A5 R1 D2.pdf

Gram Precision S.L.
Travesía Industrial, 11 · 08907
Hospitalet de Llobregat · Barcelona (Spain)
Tel. +34 902 208 000 · +34 93 300 33 32
Fax +34 93 300 66 98
comercial @gram.es

