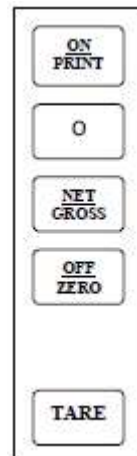


Instruction for handling Weighingblock VB3-10Klbf/daN



LCD Enunciator	MEANING
→0←	Better known as the "Center of Zero" enunciator, this light is active whenever the displayed weight is within ± 0.25 divisions of true zero.
N	Indicates that the indicator is displaying net weight/force.
G	Indicates that the indicator is displaying gross weight/force.
T	Indicates that a tare weight/force has been established in the system.
bAtt	Indicates a low battery condition. Replace the alkaline battery.
■ ■	Indicates stable weighing.



VB2 Enunciator Definitions Shown above is the LCD display. Before reading the value the stable indicator must be "on". If not wait a few seconds until it appears.

Handling

1. Press **ON** to start the Force Meter.
2. If necessary, press **ZERO** to obtain a weight/force reading of zero.
3. Press **OFF** to switch off the Force Meter. Hold 3 seconds.
4. O button Toggles between daN/lbf (if activated see complete manual))
5. The Force Meter switches off automatically after 20 minutes when not in use

Force measuring.

1. Unload Force Meter and press **ZERO**.
2. Place the object on the Force Meter's platter and allow the force indication to stabilize. If the item force exceeds the Force Meter's capacity, it displays "□□□□□□". Press **TARE** to zero the Force Meter. The display shows zero force and turns the NET enunciator on.
3. **NET/GROSS** toggles between Gross and Net weight/force display only if a Tare has been established.

General advice

When the Force Meter is not in use and is transported between different working places we recommend to use a case or any other protection against vibrations and other hard environmental conditions. Protect the Force Meter with a transparent plastic bag if there is any risk of leakage or when working in a wet environment.

For complete information, contact your wholesaler or Vetek AB