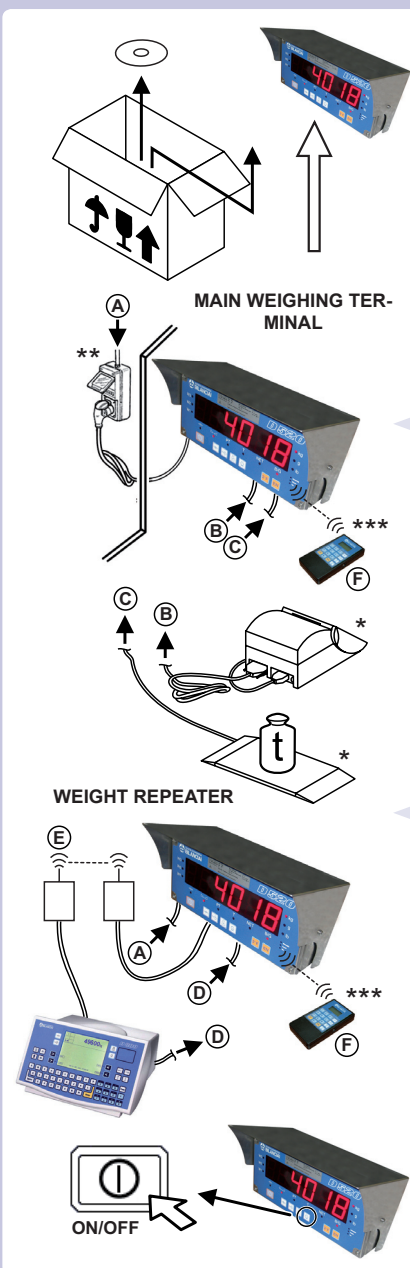


D520



1. Unpacking and Installation



Remove terminal from pack along with the CD containing the instructions.

Connect:
A. electric power supply to disconnector **

CAUTION
 Protect the disconnector from splashing water. IP20 plug.

B. any peripheral equipment used (e.g.: printer)
C. weighing platform

Connect:
A. electric power supply to disconnector **

CAUTION
 Protect the disconnector from splashing water. IP20 plug.

D. COM1 - 232/422 cable from main scale
E. radio signal from main scale DIZIG, DIWIFI, DI433, DI869

NOTE
 D - E are alternatives

F. Radio control RC520 (***) supplied on request)

Press **⏻** to power the terminal.

* Not included

** Consult the user manual for instructions about how to connect the 12V external power supply/battery

2. Display and keyboard

	Stable weight
	Center zero
T	Tare
PT	Tare entered via keyboard
B	Gross weight
NET	Net weight
W1 W2 W3	Weighing range indications for multiextension instruments (ME)
kg, g, lb	Unit of measurement of weight displayed
	Intensity of radio control signal
	Weight reset
	Tare entry and cancellation
	Tare display
	Printing and/or transmission start
	Double function selection
2°F	
EN	Enter or confirm
	ON/OFF

DECLARATION OF CONFORMITY

N° d520_100101

We: **SOCIETÀ COOPERATIVA BILANCI AI A.R.L.**
Via S. Ferrari, 16
41011 Campogalliano (MO)- Italy

hereby declare under our responsibility that
the product: **Electric weighing terminal D520 and its optional equipment**
described in this declaration conforms to the following

directives: **Directive EMC 2004/108/EEC**
Electrical Safety Directive 2006/95/EC
Weighing Instrument Directive 2009/23/EEC
Directive R&TTE 1999/5/EC

Conformity is guaranteed by compliance with the following

EN 61000-6-3, EN 61000-6-4
norms and EN 60950
standards: EN 45501
ETSI EN 300 328, ETSI EN 300 489-1, ETSI EN 300 489-17

The terminal is also suitable for the creation of non-automatic weighing instruments approved with the "CE Type Approval Certificate" in conformance with the requirements of Directive 2009/23/EEC (formerly 90/384).

Specifications:
Operating frequency : 2.4 – 2.4835 GHz
Class 1: according to European Community Decision 200/299/EC
Standard: IEEE 802.15.4

The product bears CE marking.

Campogalliano, this day **1-1-2010**

Division Management
Ernesto Brighetti

WARNINGS



Do not install in places with potentially explosive gas or dust;



- This electrical or electronic device cannot be disposed of as solid urban waste.
- It must be disposed of separately.

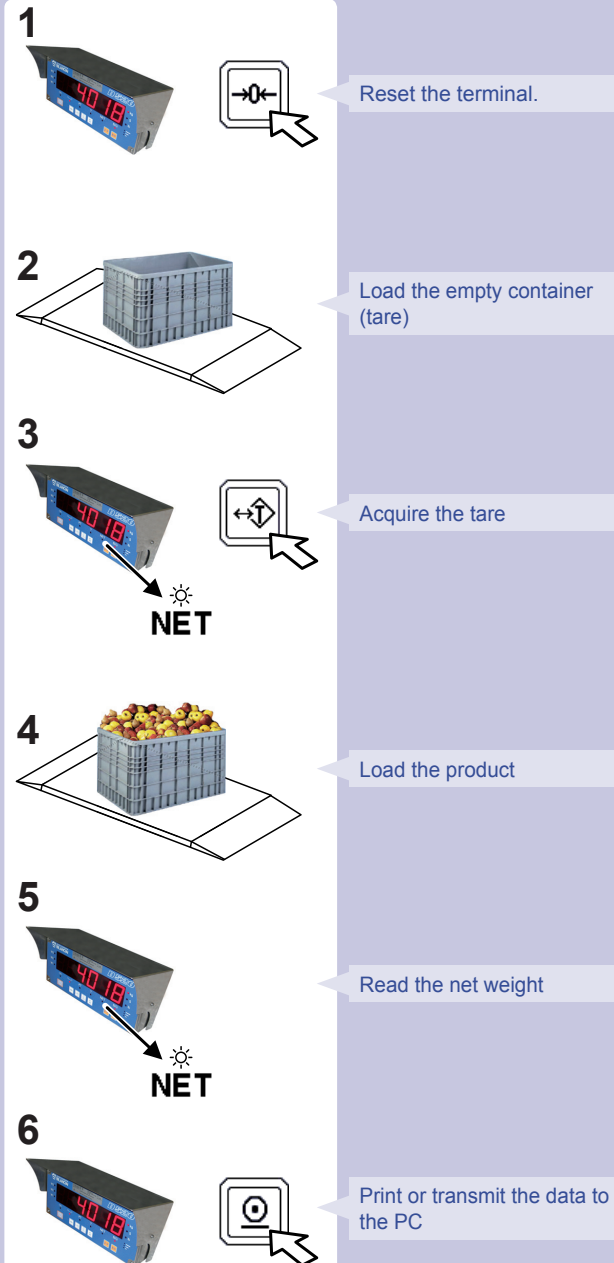


Consult the Operation, Maintenance and Installation instructions in the CD for further information.

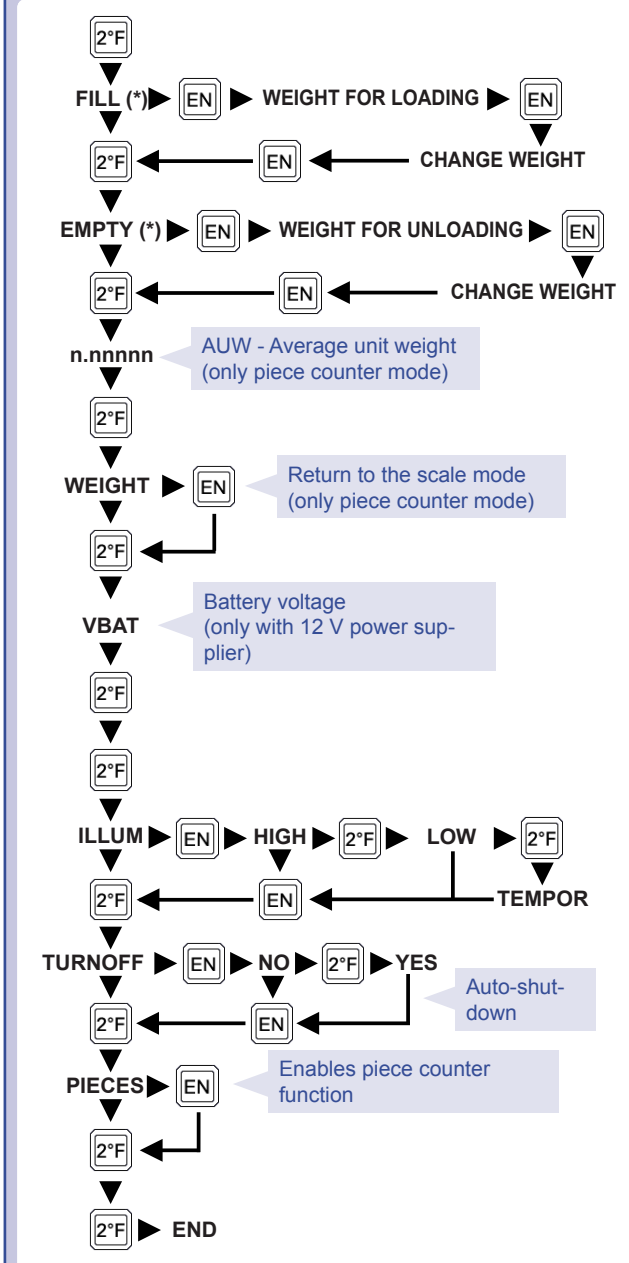


Società Cooperativa Bilanciai Campogalliano - 41011 Campogalliano (MO) Italy
Via S. Ferrari, 16 - Tel. +39 (0)59 893 611 - Fax +39 (0)59 527 079
Web: <http://www.coopbilanciai.it> - E-mail: cb@coopbilanciai.it
Customer Assistance Service Tel. +39 (0)59 893 612 - Fax +39 (0)59 527 294

3. Weighing with tare entry



4. Setup



(*) Only in the FILL/EMPTY mode