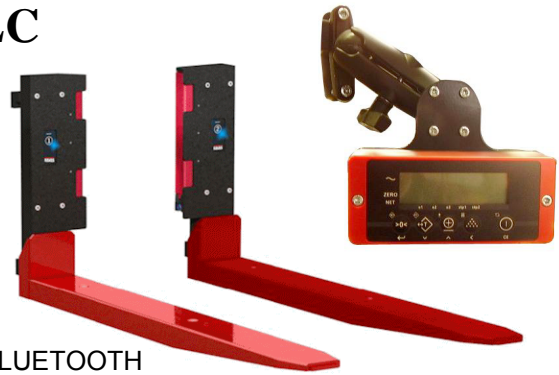


AMERICAN FORKLIFT SCALE LLC

LTWS-4 RF

Instrumented Forks



Install and Weigh. No Calibration. Instant Installation!
No change of load center - No loss of capacity
Can be used with Side-Shifters and Fork Positioners
Indicator in the cabin of the truck - Wireless signal transfer via BLUETOOTH
Data transfer to Printer, PDA, Truck Terminal or Wireless Network
Suitable for heavy duty applications - Tested for 1,000,000 dynamic cycles at 125% rated capacity
Digital calibration, High Serviceability - Low cost of ownership

FUNCTIONS

- Automatic and manual zero correction
- Gross / net weighing
- Automatic tare and manual tare weight entry
- Totalling with sequence number
- ID-code entry (5 digits)
- Piece counting, by sampling or piece weight entry
- Internal clock for date and time
- Error indication in display
- Overload protection 200%

TECHNICAL SPECIFICATIONS

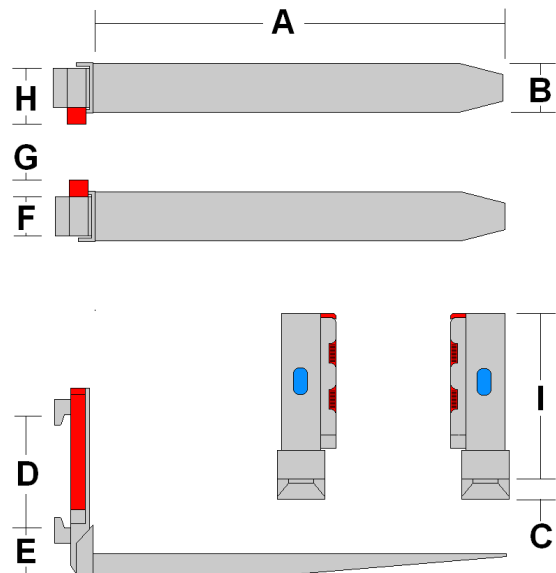
- Scale capacity : 5000 lbs
- Display graduation : 2 lbs
- Nom. inaccuracy : 0.1% of applied weight
- Display : LCD, digit height 0.7 inches
- Keypad : 4 function keys, on/off switch
- Protection : According to NEMA 4

DIMENSIONS in inches

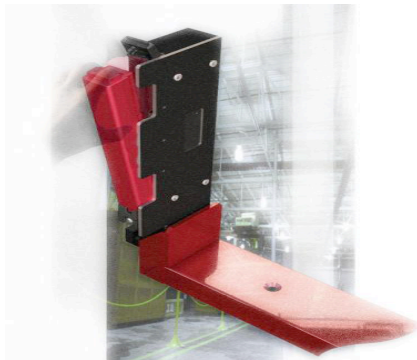
ISO Class 2

A Fork length	45
B Fork width	5
C Fork height	2.2
D Height carriage plate	16
E Fork drop	3/4.3
F Width of fork base	4
G Width of battery pack	2
H Total width of fork	6
I Total height	20
Weight, per fork	147 Lbs

Tolerances + or - 0.1 inch



Power: Indicator powered by 4 AA batteries



Easily exchangeable, ergonomic and robust battery pack on each fork, containing 4 D-cells

Rechargeable batteries and battery charger option