

# WEIGHTROLLER FORKS

## High Accuracy Fork Scale

(2) Highly accurate load cells are machined into each fork, "shoe" is mounted over fork



**Model WF-2**  
**Model WF-3**

"Legal for trade" option available in 2007

Verification of weights on goods during loading and unloading of trailers --- So accurate you don't need to take loads to floor scales!

### Features:

- > Weighing system integrated into the forks of a lift truck
- > Operates completely independently from the lift truck
- > NO cabling, NO installation --- just mount the forks!
- > Any load lifted is weighed - immediately!
- > NO calibration, just "zero out" with 0 weight on forks
- > Can exchange between any same Class (2 or 3) carriage
- > High accuracy: 5# in 5,000# .1% of load weight
- > Suitable for heavy duty applications
- > Weighs accurately at any lift height in lbs. or kgs.

### Components:

- > (2) 45" forks with load cells (optional sizes available)
- > Right fork (top) has re-chargeable battery pack
- > Includes table charger for recharging battery
- > Left fork (top) houses digital display
- > Optional: Bluetooth wireless to data logger PDA
- > Optional: Bluetooth wireless adhesive label printer
- > RF model communicates data wirelessly to cabin display



### Functionality:

- > Automatic manual zero correction
- > Gross / net weighing
- > Automatic tare and manual tare weight entry
- > Totalization with sequence numbering
- > Error indication in display
- > Automatic switch off after X number of minutes of non-use

See what our customers have to say

*"Accurate weighing is very important in this business, and there's no room for error. Fork scales, no matter how costly, have greatly enhanced our productivity, and that means more cargo, more lifts, more revenue." BR ST CORP. Los Angeles, CA*

**(813) 877-4500**

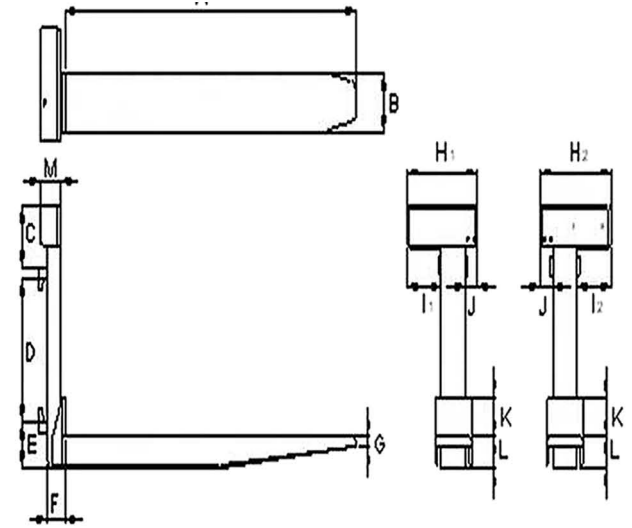
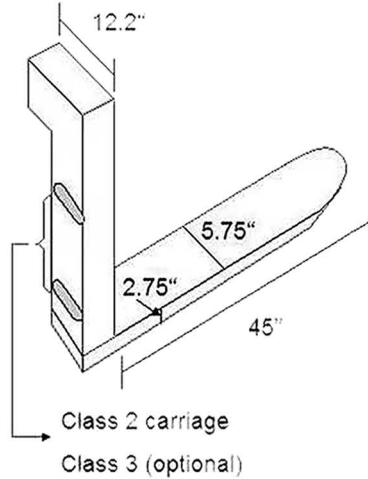


**www.keytroller.com**

# WEIGHTROLLER FORKS

DIMENSIONS in inches

	WF-2	WF-3
A	45	45
B	5.7	7.5
C	5.9	7.9
D	16	20
E	2 3/4	3
F	3.2	3.2
G	0.6	0.6
H1	11.4	11.4
H2	12.2	12.2
I1	5.3	5.3
I2	6.1	6.1
J	2	2
K	4	5.5
L	2.8	3.2
M	3.2	3.2



Note: WF2A low profile 2" thick forks available 2007

## TECHNICAL SPECIFICATIONS

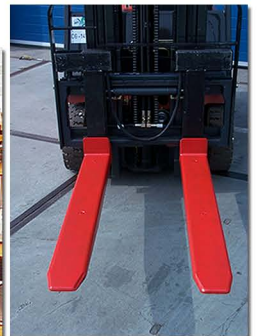
- Class 2 and class 3 carriage versions
- Highly accurate: .1% of applied weight (5# in 5,000# load)
- Display: LCD, digit height 0.7 inch (Left Fork)
- Keypad: 3 function keys, on/off switch
- Protection: according to NEMA IV
- Weight: 150 lb per fork (class 2)
- Power supply: rechargeable battery module, 1.2 Ah, including charger
- Battery life: 30 hours
- > indicator switches off after X minutes of non-use
- > low battery indication

### GRADUATION:

- WF-2 for lift trucks with capacity up to 5,000 lb, graduation in 5# increments
- WF-3 for lift trucks with capacity up to 10,000 lb, graduation in 10# increments

### OPTIONS

- Other fork lengths (60" & 72")
- Extra exchangeable battery module
- Legal for trade version (in testing now)
- Stainless steel fork shoes
- Indicator mounted on right-hand fork
- Wireless interconnect to cab display
- 1#, 2.5# and 5# optional graduation upgrades



Distributed by:




**KEYTROLLER, LLC**  
 3907 W. Martin Luther King Blvd. Tampa, Fla. USA 33614  
 813-877-4500 Fx:813-871-6250 sales@keytroller.com  
 www.keytroller.com

YOUR INDUSTRY CONNECTION  
**MHEDA**  
Material Handling Equipment Distributors Association  
**MATERIAL HANDLING**  
**INDUSTRY**  
OF AMERICA