

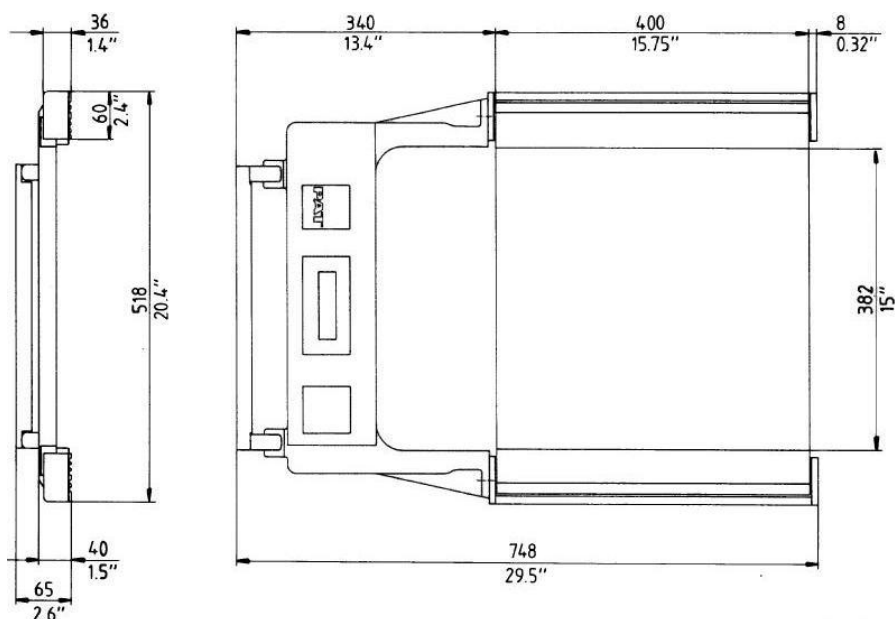
PAT SAW 10A Portable Truck Scale

FEATURES

- Manufactured by PAT in Germany.
- Compact, light weight low profile flat wheel load weigher
- The weigh pad material is of high-strength aluminum alloy and integrated strain gauges.
- Aluminum baseboards, as described here, are specially suited for weighing on uneven rods.
- The evaluation electronics with digital display is built into an aluminum cast housing.
- The electronics is powered via rechargeable batteries which are located in the housing. The batteries can be recharged without having to dismount them.
- The intelligent evaluation electronics allows for simple operation by a single switch.
- These baseboards provide max. resistance against permanent deformation and also bigger ground clearance for the weigh pad.



DIMENSIONS



TECHNICAL DATA

Weighing range:	0 - 10.000 kgs or 0 - 20.000 lbs
Display range:	00 - 10.450 kgs or 00 - 21.000 lbs
Digital graduation value:	50 kgs/lbs (standard), other resolutions possible.
Display:	LCD, 20 mm high
Accuracy:	USA HB 44, OIML Class IIII ± 25 kgs from 0 - 2.500 kgs ± 50 kgs from 2.500 - 10.000 kgs
Dimensions (total):	748 x 518 x 40 mm (29.5" x 20.4" x 15") handle height 65 mm (2.6")
Active weighing surface:	400 mm (15.8") width x 382 mm (15") length (in traffic direction), large twin tires up to 560 mm (27") may overlap until tire touches ground.
Weight:	17.9 kgs (40 lbs)
Temperature range:	-10°C through +50°C (15°F through 125°F (standard))
Operation:	1 key for switching ON/OFF.
Test (automatically when switching on):	display test, battery charging test, sensor and memory test, error display in the event of failures or operating errors.
Connecting socket:	4-pin for - battery charging and power supply for permanent operation. - digital data output.
Power supply:	6 x 1.5 - batteries, rechargeable (size AA), disposable batteries not recommended.
Charging period:	0,8 x operating period approx.