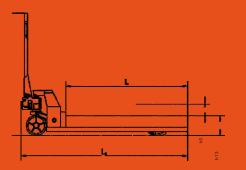
NOBLELIFT

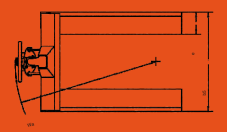
INDUSTRIAL EQUIPMENT





Weight Capacity: 4400 lbs.





AUTHORIZED DEALER

PREMIUM SCALE PALLET TRUCK

Ci f'dfYa]i a 'SAC 44'a cXY'gWUY pallet jack is equipped with the METTLER HOLEDO scale]bglfi a Ybhfor [fYUhaccuraWhif\$") "V"LUbX'a cfY'hYW b]WU'k Y][\]b['WUdUV]]h|Yg"

- 4,400-lbs. capacity with weighing accuracy +/- 0.5 lbs.
- Metler-Toledo scale/sensor with LED display scale.
- UL approved scale operates on Standard AA battery
- Optional rechargeable battery with built in charger, can be plugged into AC and used while recharging.
- Three position hand control, 205 degree turning radius.



- Large and wide view angle LCD display with perfect performance both in outdoor and indoor.
- · Rich information
- with icons



Smart Charging circuit for rechargeable battery There is sensor in the battery pack. The temperature and capacity information can be detected.

Smart charging procedure: more safety and increase the battery lifetime.



- Comfortable feel for key pressing and fast operation to applications.
- More applications like accumulation, average weighing and so on.



- Long working time supply with optional rechargeable battery:
 - 80 hours with backlight full brightness 120 hours without backlight
- Reinforced structure for assembling battery:

Stainless steel mounting bracket

Item/Type		SAC44	Premium Scale Jack
Capacity Q	lbs	4400	
Min. fork height h	Inch	3	
Max. fork height h ₁	Inch	7.5	
Steering wheel	Inch	φ 7 ×2	
Load wheel	Inch	ф2.9×3.7	
Size of Fork e*s	Inch	6.3×2.4	
Width overall forks B	Inch	21 27	
Fork length I	Inch	48	
Battery		Ni-MH Rechargeable Battery	Pack

Item/Type	Ni-MH Rechargeable Battery Pack		
Capacity	2250 mAh		
Investment for device	High		
Cost of use	Low More than 500 recharging cycles		
Operation	No need to replace battery pack regularly. Need 4 hours to recharge the battery pack to full		
Working time for one cycle	120 hours without backlight (One 350 ohms LC) 80 hours with full brightness (One 350 ohms LC)		
Recharging	Smart charging supported by terminal itself.		
Attention	The battery pack should be recharged in an environment with a temperature range 32°-100°F		