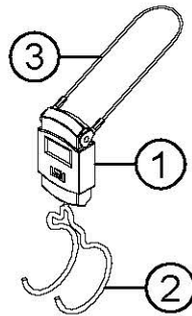


Visit operation detail at Super B  
Website: <http://www.superbiketool.com/>,  
Click Product ➔ General tools ➔ 4. ➔ TB-DS10

## 1 Parts description



NO.	PARTS	Q'TY
①	Digital scale	1
②	Hook	1
③	Hanger	1

## 2 Function

- TB-DS10 Digital scale is designed for weighing bicycle, frame and accessories .It works fine on lightweight frame, because weighing range is 20g~50kg. Special design of hook and hanger are very stable and easy to store and it can keep balance of the central position for bike to reduce any error.  
It is also work well with any Super B Work Stands (TB-WS20/WS30/WS35/WS40) . It is an essential tool to assemble and upgrade your client's bike.
- TB-DS10 Digital scale is designed with dual accuracy. The accuracy is automatically adjustable based on weight. The detail is as bellow :
  - Range of weight : 20g~50kg
  - Accuracy : a tolerance of 5g allowed from 20g to 10kgs, a tolerance of 10g allowed from 10kg to 50 kg
  - Parameters :
    - Working voltage : 2.4~3.5V (2\* AAA batteries)
    - Working current : If backlight is on, it uses ≤10mA ; if backlight is off, it uses ≤5mA
    - Current of Power off : it uses ≤ 5μA

## 3 Operation

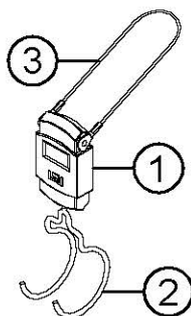
- Power on  
Hang up the digital scale and keep it vertical, and press "ON/OFF" to power on. After buzzer has been sounded for 2 sec, and then put the stuff on the hook ② that you intend to weigh.
- Unit conversion  
Power on, and press "UNIT" to select weighting unit ( kg, lb, oz ).
- Tare function  
TB-DS10 can sum up the net weight. You can put the container on the hook ② first, press "TARE" , the screen will show "0" , and then put in the stuff that you intend to weigh. The number on screen is net weight.
- Weight display lock function  
When you press the key "TARE" for 2 sec, you can switch the function between "L\_ON" and "L\_OFF" , Press "ON/OFF" to unlock the weight display.  
In "L\_ON" condition, the device will recall the weight, lock and display this weight until unlocked.  
In "L\_OFF" condition, the real weight will be "0" when the stuff is removed from digital scale.
- Power off  
Press "ON/OFF" to power off. Power auto shut down when the digital scale stops operation in 120 sec. It can not be powered off when digital scale is in tare function or on the initiation condition.

## 4 Note

- Please keep the digital scale vertical to ground when you operate.
- Please use hook to weigh, and please do not only hold the body of scale for weighing to prevent the incorrect result and damage.
- Avoid any impact or swing during operation.
- Please use soft cloth to clean the surface. Do not use water or any chemical to avoid damage.
- Please change new batteries in time when the screen shows "  " or "LO" .  
Take out batteries if it will not be used for any longer .
- Please contact local dealer when the scale does not work improperly, please don't fix by yourself.
- When the screen shows "O\_ld" , it means overloaded. Please remove item from the scale right away, or it will damage the device.

詳細操作影片請至Super B官網  
<http://www.superbiketool.com/> 觀看，點擊  
Product ➡ General tools ➡ 4. ➡ TB-DS10

## 1 零件名稱及數量



編號	名稱	數量
①	吊秤	1
②	掛勾	1
③	鋼纜	1

## 2 產品特色

- TB-DS10 數位吊秤特別為測量自行車，車架和其它組件的重量所設計。載重範圍從 20克~50公斤，即使是超輕量化車架也完全沒有問題。特殊設計的鋼纜與掛勾不僅穩固而且能輕鬆收納，可以讓自行車重心保持平衡降低測量的誤差。更適合搭配各式的 Super B 修理架 (TB-WS20/WS30/WS35/WS40)。是您組裝與升級自行車時的必備工具。
- TB-DS10 數位吊秤是雙精度設計。其精度可以依據重量自動調整。其它細節如下：
  - 載重範圍：20g~50kg。
  - 精確度：20g~10kg，誤差值：5g。精確度：10kg~50kg，誤差值：10g。
  - 參數：
    - 電壓：2.4V~3.5V (2\*AAA電池)
    - 電流：背光顯示時 ≤ 10mA，背光關閉時 ≤ 5mA
    - 關閉狀態：≤ 5μA

## 3 使用說明

- 啟動電源：將吊秤吊掛並保持與地面垂直，按壓“ON/OFF”按鍵為啟動電源，聽到聲響後，等待2秒再將量測物品掛於掛勾②上。
- 單位轉換：開啓電源後按壓“UNIT”切換單位公斤 (kg)、磅 (lb) 和盎司 (oz)。
- 測量淨重：當你想測量較零散的組件時，你可以先將容器吊掛上，按壓“TARE”將容器重量扣除，再將測量物件放置容器內，即可得知物品淨重。
- 重量顯示鎖定功能：
  - 按“TARE”持續2秒，可以切換“L\_OFF”和“L\_ON”模式，和按“ON/OFF”去解除鎖定功能，當“L\_ON”模式，所秤物品穩定不動後，吊秤會鎖定顯示此重量，直到解除鎖定功能。
  - 當“L\_OFF”模式，吊秤會顯示當下所測量的重量，如拿掉全部秤上的物品，重量顯示為零。
- 關閉電源：
  - 按壓“ON/OFF”按鍵為關閉電源，但若是啟動狀態或是鎖定狀態時，則將無法關機，須等待2秒後啟動完成，或是解除鎖定功能後，再按壓按鍵“ON/OFF”關閉電源。
  - 當吊秤靜止120秒後，即自動關閉電源。

## 4 注意事項

- 使用吊秤時請保持吊秤與地面垂直
- 使用吊秤時請使用鋼纜固定，請勿固定外殼來秤重，避免會造成數據不準或是造成吊秤的毀損。
- 避免強力撞擊或搖晃吊秤。
- 避免使用水或是化學藥劑清潔表面，以軟布清潔吊秤即可
- 當畫面顯示“ ”或“LO”時，請更換新電池。長時間不使用吊秤時請將電池取出。
- 當吊秤無法使用時，請勿自行拆解，務必與經銷商連絡
- 當螢幕顯示“O\_ld”時，表示超重了，請立即移除吊掛物件，以避免吊秤損壞。