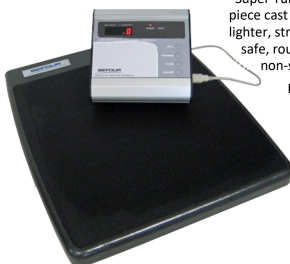
BEFOUR

Portable Battery-Powered Scale with LED Digits

Model PS-6600ST

SPORTS & FITNESS SCALES

The nation's top-selling sports scale for the past two decades, the "Take-A-Weigh" is renowned in youth sports that require precise weight measurements on the go. Also great for home use, athletic training, and weight management.



"Super Tuff" (ST) platform features one piece cast aluminum construction that is lighter, stronger, and more durable with safe, rounded corners and a recessed non-skid rubber mat.

Exclusive "Plug & Weigh" cable system connects platform to the display console. Should the cable ever be damaged, replacement takes only minutes and can be easily done by the scale user.

FEATURES & BENEFITS:

Pin point accuracy of +/- 0.1 lb.

Push Button Calibration:

Set calibration via keypad entry without the need of tools

Advanced microprocessor design

Rugged and durable all-metal construction

Fully Assembled: Arrives ready to use

Reinforced USB-grade molded cables

Dual Power: Powered by extended life rechargeable batteries , AC adapter supplied for recharging batteries.



Exclusive Cable system can be easily replaced if damaged

SPECIFICATIONS:

<u></u>		 -
	Platform Dimension	ons16" x 18" x 1 3/4"
	System Weight	16 lbs
	Weight Capacity	500 lbs (225 kg)
	Resolution	0.1lb (0.05 kg)
	Accuracy	<u>+</u> 0.1lb (0.05kg)
	Power Source	Rechargeable battery/AC adapter
	Display Readout	Bright 0.4" LED digits
	Warranty	3 years

DISPLAY CONSOLE FEATURES



- LB/KG: Toggle between pounds and kilograms
- Bright 0.4" LED digits
- Scale automatically returns to zero after each weighing
- Nickel Metal Hydride (NiMH) batteries:
 Powerful and environmentally friendly, they keep a charge longer than ever when not in use. A Befour exclusive!
- AC Adapter included with scale

Optional Carry Cases:



SC-1816 Soft Carry Case

Extra pockets for documents & supplies; includes shoulder strap



HC-1824 Hard-Shell Carry Case

(lockable) Heavy-duty polyethylene hard-shell case with custom-cut foam interior for added safety during transport

