



## LIVESTOCK SCALES

This highly durable scale is designed with simplicity and portability in mind. In just a few minutes the entire system can be setup and ready to weigh. The standard system includes two weigh beams both with built-in handles, battery packs and a Bluetooth interface to create a completely cable free experience. A NEMA 12 aluminum digital indicator with backlight and Bluetooth interface is also included.

This fully portable system was designed for livestock weighing - simply install underneath your existing cattle chute. However, the system can also be used under conveyors, tanks or hoppers and in many other weighing applications. Standard capacity is 2,500 lb per beam with a total system capacity of 5,000 lbs.

Best of all the unit is completely wireless, utilizing reliable Bluetooth Technology.



## **WB5040-AWP**

## Standard Features & Benefits:

• LIGHTWEIGHT & PORTABLE-

Can be positioned to weigh easily, or store when not in use. Each Weigh Beam is fitted with an easy carry handle for TOTAL PORTABILITY

- 100% WIRELESS- Bluetooth signal transfer between the weigh beams and indicator
- LOW PROFILE-

Less than 3" high. Supplied in pairs. Total capacity of beams is 5,000 pounds per pair

- **DISPLAY-** Backlit LCD
- HIGH SERVICEABILITY- Features such as digital calibration reduces the cost of ownership
- RUBBER FEET- Provides extra grip and shock dispersal

- SIMPLE OPERATION- The 5 button keyboard provides a simple Off/Zero, Unit, Net/Gross, push button Tare, and On/Print key
- POWER REQUIREMENTS- Operates on AC Adapter or standard AA and C batteries
- INTEGRATED BATTERY-Allows quick battery exchange for minimal down time.
- AUTO SHUTOFF- Extends battery life
- AUTO WEIGHT CAPTURE- For unstable and live loads
- FULLY WATER RESISTANT

\*Battery life will vary depending on number and type of load cells used, duration of backlight, temperature, and other factors.

Specifications:	
Indicator Housing: Aluminum housing	Capacity: 5000 lb x 1 lb
Beams: Carbon steel with high grade epoxy paint finish	Over Load Protection: 200% of full scale capacity
Feet: Non-skid hard rubber, 3" diameter	Serial port: Full duplex, RS-232
Display: 6-digit Liquid Crystal Display	Main Power Source: 4-AA batteries in indicator
Keypad: 5-Key tactile keypad	and 4-C batteries in each beam
Operating Temperature: 14°F to 104°F (-10°C to 40°C)	Net Weight: 65 lbs
Internal Clock: Transmits time and date	Shipping Weight: 75 lbs
Accuracy: ±0.04% to ±0.1% depending on installation	Bluetooth: 2.0, Class I (100 m)
and usage	Load cell type: NTEP approved alloy steel shear beam

Dimensions:		Options:
Beam length:	1016 mm (40")	
Bar section width:	100 mm (3.9")	Add communication port(s): The WB-5000-BT offers
Foot pad diameter:	76.2 mm ( 3")	three optional communication types for data transfer
Beam Height:	78 mm (3")	between PDA's, portable computers, Warehouse
Overall Height:	95 mm (3.7")	Management Systems and wireless networks.

Bluetooth 2.0 Class I or WiFi (802.11 b/g)

Optional Serial Communication port: RS-232C,



975 Deerfield Pkwy, Buffalo Grove, IL 60089 Tel (847) 419-9180 Fax (847) 419-1515

(800) 503-9180

www.transcell.net

Version 1.5, 04/15/10

YOUR AUTHORIZED TRANSCELL DEALER IS:

Specifications and features subject to change without notice.