

BEFOUR

PRECISION SCALES

OFFICIAL SCALE OF POP WARNER

Specifically designed for youth football programs...

Model PS-5700PW Portable Battery Powered Scale



Proudly Made in the USA

Save Time-Condense Weigh-ins to a Single Set Up!!!



Pass/Fail Display

Weigh-in 6 to 8 players per minute on average! Programmable certification weight ranges allow a user to input minimum and maximum allowable weights. Readout will display the PASS or FAIL result within seconds of stepping on the platform. View the numeric weight at any time with the press of a button. A programmable equipment allowance will automatically deduct the weight for uniformed players if needed.

Ultimate in Accuracy

Be certain your players meet their weight classifications, The PS-5700PW has an accuracy to within 1/10 lb.

Extended Battery Life

The PS-5700PW operates on six (6) C-cell alkaline batteries. With regular use the batteries are guaranteed to last over two full seasons! Battery life is indicated on the readout console.

Rugged and Portable Design

Durable, yet light weight and mobile, the medical-grade PS-5700PW can be conveniently transported in one of two optional carrying cases .



Model PS-5700PW

Specifically engineered for youth football, the PS-5700PW features an exclusive pass/fail technology that delivers a quick and accurate weigh-in process. As the top-selling national brand in team sports, Befour weigh-in scales combine accuracy, reliability and durability in a truly portable design.

MOTION LOCK



MODEL PS-5700 PW

Platform Dimensions	13" x 13" x 2"
Weight Capacity	500 lbs. or 225 kg.
Accuracy / Resolution	± 0.1 lb. (± 0.1 kg.)
Power Source	6 C-cell batteries
Readout	1" LCD digits
System Weight	12 lbs.
Warranty	3 Years

Model SC-1816 Soft-Sided Carry Case



Padded nylon soft case. Safely stores scale platform, readout, console, and cables. Great for storage, protection, and transport

Model HC-1825 Hard-Shell Carry Case



OPTIONAL CARRY CASES:

Heavy-duty polyethylene hard-shell case with custom-cut foam interior is designed for added safety during transport

