	Project Name:	AIA#:			
Model #:		Location: _			
	Item	#:	Quantity:		



Portion Control Scale with Ingredient Bowl

5 Pound Weight Capacity

Easy-to-read LCD display, weighs in pounds, ounces and grams, ultra compact & portable for precise weighing on the go!





Model

☐ GPS5

Standard Features

- Battery* or AC powered (includes power cord)
- Easy to read 7/8" LCD digital display
- Push button zero tare
- Weighing modes pounds, ounces or grams, weight increments:
 - 0.01 lb.
 - 0.1 oz.
 - 1 g.
- Weight capacity 5 lb., 80 oz. or 2268 g.
- Automatic shut off if not used
- Removable 4.5" dia. stainless steel platter and 8" x 6" oval plastic ingredient bowl

Warranty

One year scale replacement

Optional Items

Additional platter and ingredient bowl

To select, see complete list on back

* Requires three AA batteries — NOT included

BEST VALUE! Also available in an economical 4-Pack



Approved by:

5/9/2024

Portion Control Scale with Ingredient Bowl



Power Requirements: 115-60-1 or three AA batteries (NOT included) Cord and Plug: Adapter, AC cord with plug, NEMA 1-15P (II)

DIMENSIONS SHIPPING INFORMATION									
Reinforced cartons for shipping. The weight and dimensions of this reinforced carton are included below and may vary from shipment to shipment.									
Model	Overall Dimensions	Net Wt	Shipping Dimensions	Ship Wt					
GPS5	5.125" w x 6.5" d x 1.56" h (13 cm x 16.5 cm x 4 cm)	.75 lbs (.34 kg)	12.5" w x 8.5" d x 4" h (31.75 cm x 21.6 cm x 10 cm)	2 lbs (0.9 kg)					
GPS5 4 Pack			16" w x 13" d x 9" h (40.6 cm x 33 cm x 23 cm)	9 lbs (4 kg)					

Scale is battery powered or AC powered, with automatic shut off, maximum weight capacity 5 pounds. Unit has LCD digital display, weighing modes are pounds, ounces and grams, with push button tare. Included is an AC power cord, removable stainless steel platter and plastic ingredient bowl. Scale is not legal for trade. One year scale replacement warranty.

OPTIONAL ITEMS:

☐ E11056 Stainless Steel Platter ☐ E10411 Ingredient Bowl

☐ GPS5-4 Four pack of GPS5 scales — BEST VALUE!