#2868 16 Oz. Tritan™ Rumble Bottle With Speaker



Regular Pricing 400

50	100	250	500	1000	
-	-	-	-	-	5C

Highlights

- Durable Tritan™ Material
- Impact And Shatter Resistant Screw On, Spill-Resistant Lid
- Easy Carry Handle
- Wide Mouth Opening
- Silicone Band For Easy Comfort Grip
- Wireless Speaker Featuring High Definition Bluetooth® 4.0 Technology
- Simply Pair Your Device To Enjoy Dynamic 360 Degrees Stereo Sound
 Perfect For Your Home, Office Or Outdoor Activities
- Features A Micro-USB Input (Cord Included)
- Pairs From Up To 30 Feet Away
- 300 mAh Lithium Polymer Battery
- Up To 90 Minutes Of Play Time
- Meets FDA Requirements
- BPA Free
- Hand Wash Recommended (Remove Speaker Base Prior To Washing)
- · Not Recommended For Use With Hot Liquids

Packaging Details

Quantity per Box	Box Weight	Box Length	Box Width	Box Height
25	18 lbs.	16"	15"	12"

Dimensions are in inches. Weight is in pounds.

Description

- · COLORS AVAILABLE: Translucent: Charcoal with Black, Blue, Lime Green or Red.
- IMPRINT COLORS: Standard Silk-Screen Colors or 4-Color Process Imprint on One Side. Standard Pricing Includes One Color Imprint In One Location.
- APPROXIMATE SIZE: 10" H
- IMPRINT AREA AND METHOD: Silk-Screen: 3" W x 3" H Wraparound: (Not a 360 degree wrap) 5" W x 3" H (Silk-Screen Only) See General Information For Details On Wraparound Imprint. Optional 4-Color Process: Standard: 3" W x 3" H • Large: 5 3/4" W x 3" H (Must Specify on PO)
- SET UP CHARGE: Silk-Screen: \$40.00(G) per color, per side. \$25.00(G) on re-orders. 4-Color Process: \$95.00(G), \$50.00(G) on re-orders.
- MULTI-COLOR IMPRINT: Silk-Screen: Add \$0.30(G) per extra color, per piece. (2 Color Maximum) 4-Color Process: Standard: Add \$0.79(G) per piece. • Large: Add \$0.99(G) per piece. (includes full color imprint up to maximum imprint size) SECOND SIDE IMPRINT: Silk-Screen: Add \$0.30(G) per color, per piece.
- PACKAGING: Gift Box. (Must be ordered in full carton quantities. Assorted colors must be ordered in full carton increments). *Bands Ship Unassembled