



BTS3

Split Apart Dual Bluetooth TWS Speaker



Features ➤

- Large Powerful Speaker
- Includes Wall mounting Plate
- Easy to Attach and Remove from Wall

Certification ➤

✓ CE	✓ PROP65
✓ FCC	✓ MSDS
✓ ROHS	✓ UN38.3

Specification ➤

• Bluetooth version: 5.3	• Real power: 10W
• Bluetooth solution: JL	• Product feature: magnetic
• Bluetooth distance: 10M	• suction
• Cell capacity: 1200MAH * 2	• Button function: BT call TWS
• 70% volume playback time: 6-7H	• Material: plastic+cloth
• Charging time: 4-5H	• 50CM charging cable
• Horn size and specification: 52MM	• Charging interface: Port C
4 Ω 5W	• Product size: 81.5 * 81.5 * 200mm
• Charging protection IC: Yes	• Waterproof grade: IPX5



Decoration ➤

- Decoration Method: Digital Printing
- Imprint Area: up to maximum imprint area



Pricing ➤

\$43.90 C QTY 200

- Price includes deliver to your client's door (anywhere in the continental US.)
- Price includes 1 color, 4 color full bleed
- Layout proof: 1-2 business days
- Delivered within 3 weeks upon layout approval

Promo# SOUC-522

This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. Expires: 8/31/24

Standard Packing ➤



Chester Su chester@innovation-line.com

INNOVATION
LINE

ASI 62660 • SAGE 51749

Important Information: Variations in print substrates/materials make it impossible to exactly duplicate PMS colors on our products. Color variation cannot be considered a defect due to ink, lighting, material or any other variation. PMS color matching is not possible for any imprint method, including screen print, pad print, Photolimage® full color direct, full color label, transfer and sublimation. PMS is only a reference point and an approximation. Each product is manufactured and printed individually, so 3/16" movement in logo alignment may result and cannot be considered a defect in printing. Note on proofs: E-Proofs are for logo placement and size approval only. The colors shown on e-proofs will not be accurately represented on monitors. Therefore, e-proofs cannot be an exact color representation and factory is not responsible for ANY variation.