

SWING GATE-MOUNTED 12-INCH SUBWOOFER ENCLOSURE

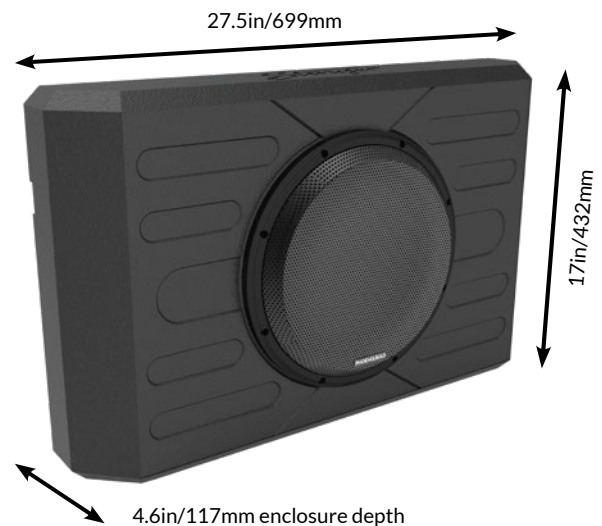
TXFBB12 FOR FORD BRONCO 2-DOOR AND 4-DOOR 2021

Built tough and made to fit your Ford Bronco's tailgate, this 12" bass enclosure offers a quick and easy way to add a high-powered subwoofer to your audio system. The subwoofer enclosure utilizes the tailgate for mounting, saving space while also being rugged and weatherproof. Phoenix Gold designed a subwoofer specifically for this enclosure to maximize performance and deliver deep, accurate bass. Get ready to enhance your next adventure with the addition of this custom subwoofer solution.



ENCLOSURE FEATURES:

- Roadkill-Armor Coat
 - Permanent Heat Bonded EPM (Elastomeric Polyurethane Molecule) Enclosure Coating
 - Weather-Resistant for Harsh Outdoor Environments
 - Sound Dampening Properties for Resonance Reduction
 - Scratch, Crack, and Peel-Resistant
 - Chemical and Stain-Resistant
 - Impact Absorption
 - UV Protection
 - Provides Leak and Corrosion Prevention
- Heavy Duty 11-Layer High Density Plywood Construction
- Poly-Fill Included to Absorb Standing Waves and Reduce Distortion
- Durable, Coated Steel Subwoofer Grill for Extra Protection



Tech Support: 800-477-2267

SUBWOOFER FEATURES:

- 400w RMS 12" Weather-Resistant Subwoofer
- Rugged Weatherproof Design
- Fiber Matrix Injection Molded Polypropylene Cone
- Rubber Surround
- Powder-Coated Frame
- Wrap-Sealed Rubber Gasket.

Thermal & Mechanical Elements

- 2.5" Dual 4Ω Voice Coils (wired for 2Ω) with CFL³ and MBL Technologies
- MLB Collar Technology- Enables Micro-Level Bonding with Cone & Spider for Increased Strength
- G-Lock Technology Utilizes Adhesive and Mechanical Bonding Between the Cone and Voice Coil
- Air-Cooled Ventilated Motor Topology for Providing Optimal Thermal Efficiency, Reducing Motor Compression and Extending Low-Frequency

Response

- Black Anodized Voice Coil Former-Provides Heat Dissipation
- CFL³ Technology Voice Coil- 3x More Structurally Rigid, Prolonging the Life of the Voice Coil
- Concave-X Cone Technology Strengthens the Rigidity of the Woofer's Cone Body and Minimizes Distortion While Increasing High-Pressure Handling Produced in Shallow Enclosures
- Magnetic FEA High-Efficiency Motor- Provides Highest Possible, Efficient Motor Design
- Linear Surround Technology-For High Excursion and Increased Output
- Linear Excursion Suspension - For Accurate Bass with Impact

