

TRUCK UNDERSEAT ENCLOSURE 10-INCH SUBWOOFER ENCLOSURE

TXTRB10

Built tough and made to fit many under-seat truck installations, this 10" bass enclosure offers a quick and easy way to add a high-powered subwoofer solution to your audio system. AudioControl designed a subwoofer specifically for this enclosure to maximize the performance and deliver deep, accurate bass. Want more output? Add a bass expansion module that adds the correct airspace and a 37-Hz tuned port that gives you over 6-dB of extended bass; that's like adding another subwoofer! Perfect for Silverado/Sierra/Denali 2007-2019, F150 1999-2020, Tundra Double Cab 2018-2020, and many, many more. Check the online application guide or measure your vehicle and get some bass in that wasted space. The enclosure also works well behind seats as a footrest, over-center humps, and in hatchbacks.



ENCLOSURE FEATURES:

- Roadkill-Liquid Coat
- Durable Texture UAT (Urethane Acrylic Terpolymer) Enclosure Coating
- Weather-Resistant for Harsh Outdoor Environments
- Sound Dampening Properties for Resonance Reduction
- Impact Absorption
- Scratch, Crack, and Peel-Resistant
- Chemical and Stain-Resistant
- Provides Leak and Corrosion Prevention
- UV Protection
- Heavy Duty MDF Construction
- Poly-Fill Included to Absorb Standing Waves and Reduce Distortion
- Durable, Coated Steel Subwoofer Grille for Extra Protection
- **Double the output - Add the optional modular port enclosure (TXTRB10BB) for an extra 6-dB bass extension**

visit stingerelectronics.com for a continually updated - verified fitment guide



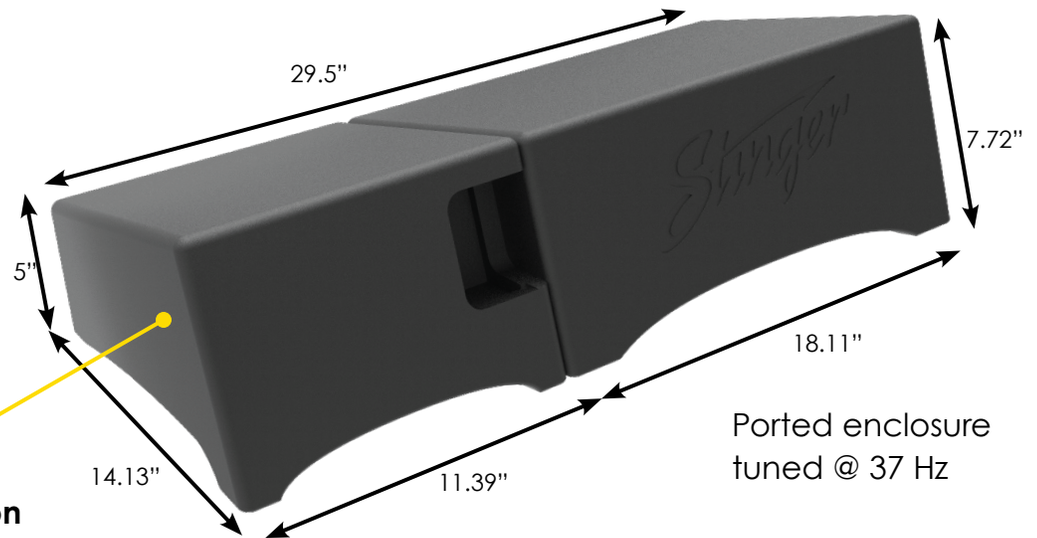
Tech Support: 800-477-2267

SUBWOOFER FEATURES:

- 10" 2Ω Space Series Subwoofer
 - 200W-600W Power Range (400W Ideal)
 - Weather-Resistant Design
 - Fiber Matrix Injection Molded Polypropylene Cone for Optimum Sound Reproduction
 - Durable Isoprene Polymer Surround
 - Powder-Coated Frame
 - Wrap-Sealed Rubber Gasket to Protect Enclosure Interior
 - High Tension Stitched Lead Wires for Increased Flexibility at High Excursion
 - Shallow Cone Design
 - Efficient Motor Design via Magentic FEA Technology
 - Micro Level Bonding Adhesive for Increased Strength
 - High-Density Ferrite Magnet
 - Push Type Terminals Provide Consistent Tension For a Reliable Connection
 - Grille Included
 - High-Quality Mounting Hardware
- Thermal & Mechanical Elements**
- 2.5" Black Anodized Voice Coil Former for Superior Heat Dissipation
 - Air-Cooled Ventilated Motor Topology for Providing Optimal Thermal Efficiency

TXTRB10BB

TXTRB10BB
add-on 6dB
Bass Extension



Ported enclosure
tuned @ 37 Hz



TXTRB10
2019 Chevrolet Silverado



TXTRB10 and TXTRB10BB
2019 Chevrolet Silverado