





SLICK MIT12-V3

12" PASSIVE BASS ENCLOSURE

Multi• Installation • Technology

New tech, incredible performance, ultimate integration, signature style. M.I.T. enclosures from VIBE.

The New M.I.T. enclosures from VIBE are designed to suit any end user. With three installation orientations and available in four size variations, this is our most flexible enclosure range to date. Containing the SLICK series subwoofers, the M.I.T. enclosures offer power, precision and performance from a unique and flexible design concept.









BEST TECHNOLOGY - The new M.I.T. enclosures are packed with the best technology featuring the new slick 12" subwoofer and Multi Installation Technology With "Power", "Stealth" and "Space saving" fitment options all from one enclosure.

PREMIUM DESIGN - A carbon finish paired with CNC aluminium and tight weave carpet, to pay homage to some of the best classic vibe designs in the past, The enclosure is set to be another icon in the vibe range

BEST INTEGRATION - Coming in 4 Different variations there is an M.I.T enclosure for everyone. For even more versatility there are three install orientations to suit every users needs.

HIGH PERFORMANCE - The MIT 12 inch enclosure features a 500 watt RMS SLICK 12 inch subwoofer for ground pounding bass from a unique, innovative enclosure.



PAPER COMPOSITE

Light weight and strong the paper cone allows the driver to be highly efficient , thus producing a full deep sound.



FOAM

High density heat pressed foam is used to give an accurate and precise bass response while also aiding high excursion.



TURBO PORT

Unique Port design from that smooths airflow and increases port velocity whilst eliminating port noise. Allowing maximum output from the enclosure.



M.I.7

M.I.T. (Multi Installation Technology Enclosure design that allows multiple installation orientations to allow maximum compatibility with a large number of vehicles.





Spring Terminal

Convenient spring loaded terminals that allow quick, tidy and secure installation of speaker wire into the enclosure without the use of tools





FEA CONE

Woofer cone developed using FEA (Finite Element Analysis) ensures rigidity at high excursion levels To deliver powerful low frequency response.

PHOTOS