



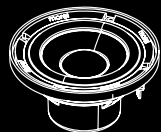
IP-VWB25.4 **Installation Guide**

Components

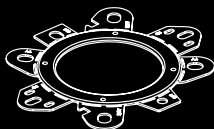
IP-VWB25.4

IP-VWB25.4

Components



X2
Wideband



X2
Multi-Mount



X2
Crossover



X8
Mounting Screw

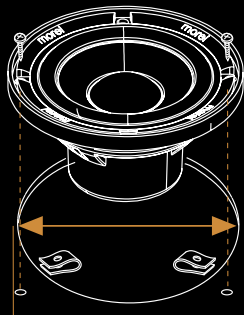


X8
Multi-Mount Bolts



X8
Mounting Screw Clips

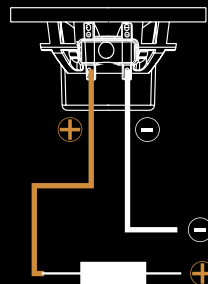
Universal mounting



2.5": $\varnothing 63$ (2.48)

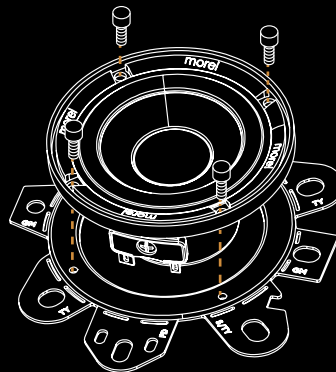
The Wideband speaker can be installed without the Multi-mount using the Mounting Screws with or without the Mounting Screw Clips. These clips can be used either way up or down depending on installation requirements.

System Wiring



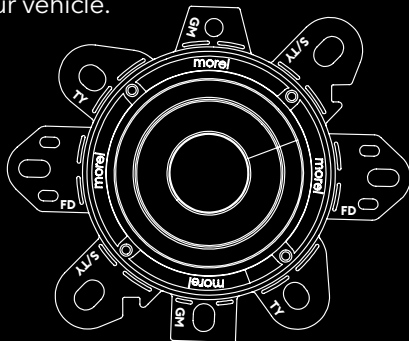
Crossover capacitor needs to be wired inline on the Positive speaker lead.

Ring assembly

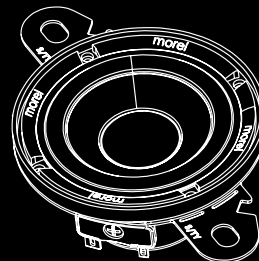


Cars Fitment tabs

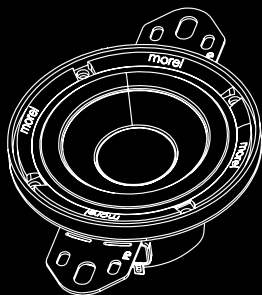
Remove unneeded tabs. Modification of tab maybe required to fit your vehicle.



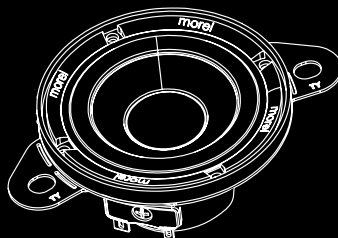
(S/TY) Subaru/Toyota/
Chrysler/Dodge/Jeep/Mercedes



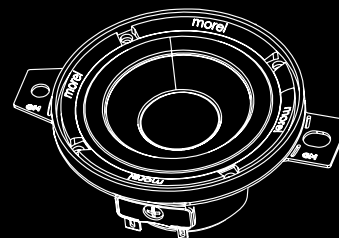
(FD) Ford/Lincoln



(TY) Toyota



(GM) GMC/Chevrolet



Specifications

MIDRANGE	IP-VWB25.4
Nominal Impedance (Ohm)	4
Power Handling (WRms)	40
Max Transient Power Handling W (10ms)	80
Sensitivity (2.83V/1M) dB	86
Frequency Response Hz	90-20000
FS Hz	110
Voice Coil Diameter mm (inch)	20 (0.78)
Voice Coil Former	Fiberglass
Voice Coil Wire	Copper
DC Resistance Ohm	5.2
Magnet System	Double Neodymium
Cone / Dome Type	Formed Aluminum
Cone / Dome Material	Aluminum
Unit Diameter mm (inch)	77 (3)
Mounting Depth mm (inch)	34.2 (1.34)
Mounting Cutout mm (inch)	63 (2.48)
Net Weight Kg(lb)	0.15 (0.33)

* Morel operates a policy of continuous product design improvement, consequently specifications are subject to alteration without prior notice.

Wishing you many years of sound enjoyment!



Scan for vehicle-specific
compatibility information



Morel, Ness Ziona, 70400 Israel.
Tel: +972-8-9301161
Fax: +972-8-9301312
E-mail: info@morelhifi.com

Morel America, Chandler, AZ, USA
Toll free number: 1-877-667-3511
Fax: 1-718-721-1560
E-mail: info@morelamerica.com

www.morelhifi.com