Product information

SPECIFICATIONS	F8	N8	К8
Rms.Power (W)	80	100	130
Fo (Hz)	100	100	100
Nominal Impedance (Ω)	4	4	4
Sensitivity@1w/1m (dB)	98±2	99±2	98±2
Frequency Range	115Hz \sim 10KHz	115Hz \sim 10KHz	115Hz~10KHz
Magnet	20 Oz	Ф37.5*10,N42H Neo Magnet	34 Oz
Voice Coil	1.5"	1.5"	1.5"
Cone	PAPER CONE	PAPER CONE	PAPER CONE
Mounting Depth (mm)	88	86	92
Mounting Diameter (mm)	182	182	182

STEG

F8、N8、K8 8"MIDRANGE SPEAKER

SUBWOOFER SPEAKER SYSTEM OWNER'S MANUAL Thank you for purchasing a STEG Subwoofer Speaker. It is a state-of-the-art product specifically designed and engineered for vehicle use, and has been thoroughly tested to ensure consistent and reliable performance.

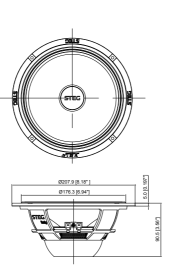
Should you have any questions regarding the installation or operation of your STEG Subwoofer Speaker, which are not answered in this manual, please contact your dealer for assistance.

FEATURES

Model: F8 6.5" Subwoofer Speaker Rms.Power: 80W Cloth edge paper cone Dual 4 ohm 1.5" Aluminum Voice Coil 20Oz Magnet Structure PVC Magnet Cover



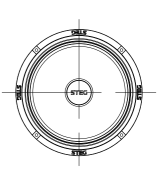
Model: N8 6.5" Subwoofer Speaker Rms.Power: 100W Cloth edge paper cone Dual 4ohm 1.5" Aluminum Voice Coil Φ37.5*10,N42H Neo Magnet



Ø207.9 [8.18

FEATURES

Model: K8 6.5" Subwoofer Speaker Rms.Power: 130W Cloth edge paper cone Dual 4ohm 1.5" Aluminum Voice Coil 34Oz Magnet Structure PVC Magnet Cover



(7)207 Q [8 18



- Before making holes, check the mounting space with supplied template.
- To prevent noise pick-up, keep the wiring away from motors, highvoltage leads and other potential noise sources.
- To prevent a short-circuit, keep all wiring away from moving parts and sharp edges.
- Make sure you carefully read and understand the installation instructions before installing this subwoofer in your vehicle.