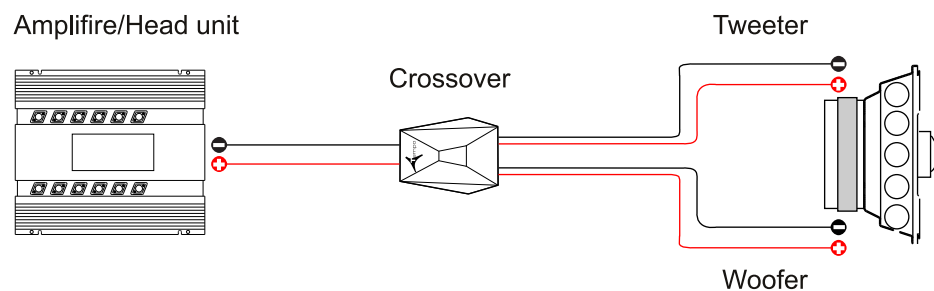


Connection Diagram



| Tempo Coax | 4 | 5 | 6 | 5 x 7 | 6x9 |
|-------------------------------|---|---|---|---|---|
| Nominal Impedance | 4 ohm | 4 ohm | 4 ohm | 4 ohm | 4 ohm |
| Power Handling | 50W | 100W | 110W | 90W | 140W |
| Max. Transient Power Handling | 120W | 200W | 200W | 200W | 250W |
| Sensitivity (2.83V/1M) | 85dB | 89dB | 90dB | 90dB | 91dB |
| Frequency Response | 70-22000Hz | 55-22000Hz | 40-22000Hz | 50-22000Hz | 35-22000Hz |
| Crossover Point | 4000Hz | 4000Hz | 4000Hz | 4000Hz | 3800Hz |
| Voice Coil Diameter | Woofer: 25mm (1.00") Tweeter: 25mm (1.00") | Woofer: 25mm (1.00") Tweeter: 25mm (1.00") | Woofer: 25mm (1.00") Tweeter: 25mm (1.00") | Woofer: 25mm (1.00") Tweeter: 25mm (1.00") | Woofer: 30mm (1.18") Tweeter: 25mm (1.00") |
| Voice Coil Wire | Woofer: Copper Tweeter: Copper | Copper Copper | Copper Copper | Copper Copper | Copper Copper |
| Magnet System | Woofer: High-grade ferrite magnet Tweeter: Neodymium | High-grade ferrite magnet Neodymium | High-grade ferrite magnet Neodymium | High-grade ferrite magnet Neodymium | High-grade ferrite magnet Neodymium |
| Mounting Depth | 48mm (1.89") | 60mm (2.36") | 64mm (2.51") | 60mm (2.36") | 86mm (3.38") |



www.morelhifi.com

TEMPO COAX

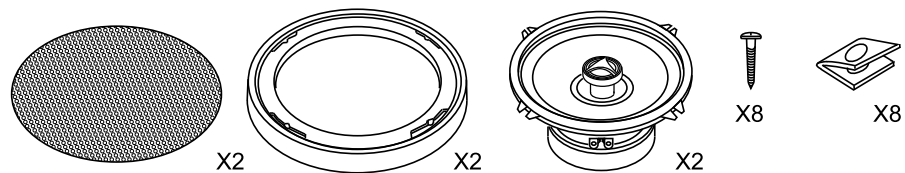
4/5/6/5x7/6x9

Installation Instructions

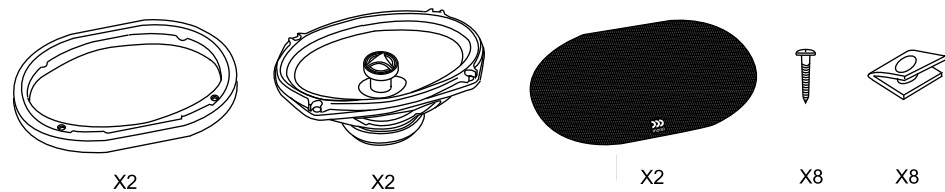


www.morelhifi.com

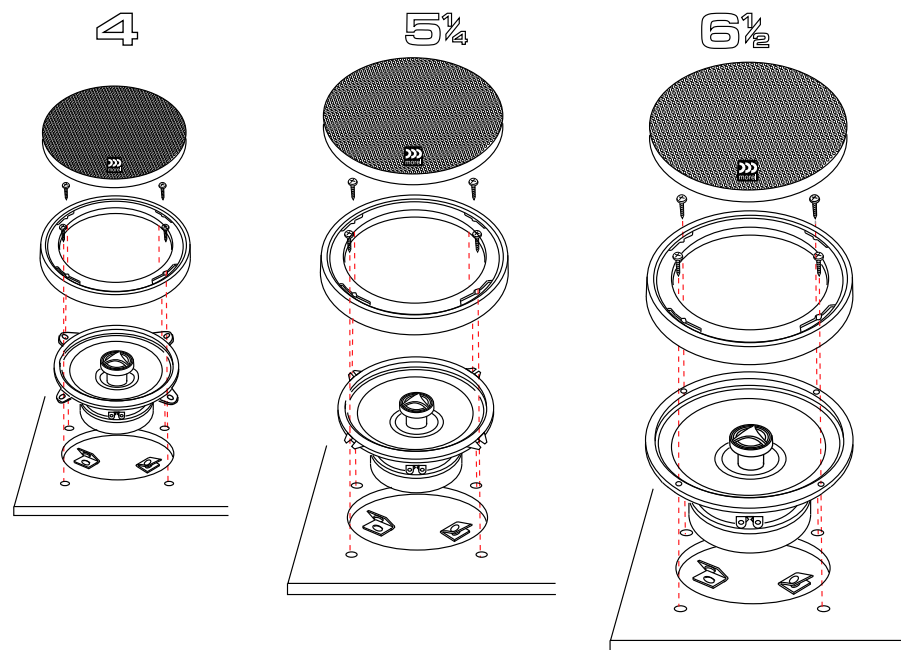
Content - 4/5/6



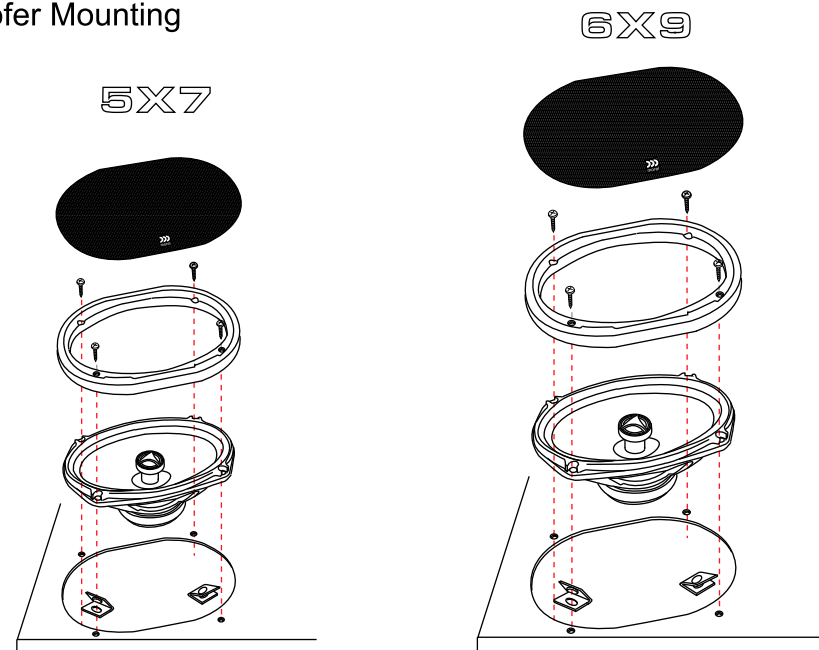
Content - 5x7 / 6x9



Woofer Mounting



Woofer Mounting



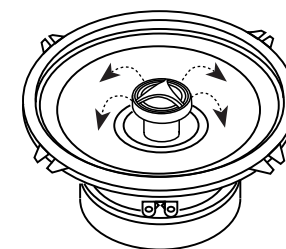
Tweeter tilt adjustment

Sound optimization using Morel's swivel tweeter mount.

Sound tuning a car can be a difficult task due to its off-axis listening requirements. The task is never easy, but can be easier if the speaker components are designed to work in this environment. Morel is investing great efforts to develop products that will enable you to optimize the sound in your car.

The Tempo Coax loudspeaker features a 25 mm soft dome tweeter with a low resonance point, which enables the tweeter to produce a wider frequency range in the lower midrange band. To optimize the speaker's performance, the tweeter can be swiveled within its mount and directed to a desired point.

When listening to your speakers, try to tilt the tweeters to different directions until the best sound imaging and balance is achieved. Keep in mind that having the tweeters directed towards the listener is not necessarily the best setting. In some cases, tilting the tweeters toward the windshield or other directions can attain better results.



McGrp.Ru



Сайт техники и электроники

Наш сайт McGrp.Ru при этом не является просто хранилищем [инструкций по эксплуатации](#), это живое сообщество людей. Они общаются на форуме, задают вопросы о способах и особенностях использования техники. На все вопросы очень быстро находят ответы от таких же посетителей сайта, экспертов или администраторов. Вопрос можно задать как на форуме, так и в специальной форме на странице, где описывается интересующая вас техника.