MUSIC IS THE WAY



The frst step of installing a speaker system is thorough planning. Choose a suitable location for your speaker components carefully. Follow these sug gestions to ensure proper imaging and maximum performance:

- 1. Choose a location that offers the least amount of obstruction between the components and your ears. Pay also attention to the position of the seats, headrests and other constructional systems in the interior space of the car.
- 2. Try to mount the speakers on the same arrangement. They should be installed at the same height and directly across from each other. Do not mount one speaker higher, lower, further forward or further backward from the opposite speaker.
- The tweeter should always be installed as close as possible to the speak ers.
- 4. Always take a look behind the chosen mounting locations to ensure that there is proper clearance for the rear of the speakers and avoid obstrue tions such as window tracks, wire harnesses, gas tank etc.
- 5. Maximum performance is achieved when the speaker is securely mounted to a door panel or rear speaker deck. There should be no gaps-be tween the speaker basket and the mounting surface
- 6. Please handle the components with care, otherwise they will get dam aged.
- 7. Please pay attention to the correct polarity (+ or -) for all terminals and connections.
- 8. Never connect the speakers to the electrical ground or with the body of the vehicle.
- If you have to dispose the device, please note that no electronic devices may be disposed in the household waste. Dispose the device in a suitable recycling facility in accordance with local waste regulations. If necessary, consult your local authority or your dealer.



SPECIFICATIONS

MC6.2C 2-Way Component System 16,5 cm (6.5") Midbass Speakers Power Rating RMS 100 Watts Power Rating max. 200 W atts Impedance 4 Ohms Frequency Range 65 - 6000 Hz Voice coil 25.5mm Polypropylene Cone Mounting Depth 60 mm Mounting Diameter Ø 144 mm

20 mm (1") Tweeters

Power Rating RMS 100 Watts Power Rating max. 200 Watts Impedance 4 Ohms Frequency Range 1500 - 20000 Hz Silk Diaphragm Dome Mounting Depth 25 mm Mounting Diameter Ø 46 mm

MC62

16,5 CM (6.5")2-Way Coaxial Speakers

Power Rating RMS 100 Watts Power Rating max. 200 Watts Impedance 4 Ohms Frequency Range 65 - 20000 Hz Woofer Polypropylene Cone Tweeter Silk Diaphragm Dome Mounting Depth 60 mm Mounting Diameter Ø 144 mm



SPEAKER OUTPUTS AMPLIFIER



IMPORTANT:

Please pay attention to the correct polarity (+ or -) for all terminals and connections.

MC62	
------	--





IMPORTANT:

Please pay attention to the correct polarity (+ or -) for all terminals and connections.

MUSURU



MUSWAY is a brand of Global Audio Marketing 26820 Hobie Cir. Suite A-1 Murrieta, CA 92562 USA Tel. +1 951-816-6307

> www.muswayusa.com THANK YOU