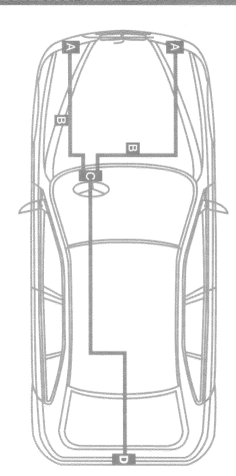
INSTALLATION MANUAL

A: LASER TRANSPONDERS
B: CABLES
C: DISPLAY BOX
D: REAR LASER TRANSPONDER (OPTIONAL)



INSTALLATION

It is very important that the laser transponders are mounted properly. Please read this manual before starting your installation.

A. Laser Transponder

- Determine the best location for two laser transponders. For optimum performance, install each transponder on either side of the front license plate with a "clear view" of the road. If possible, center each transponder between the license plate and the outside edge of the vehicle.
- Using the supplied mounting bracket, mark location. Drill pilot holes in the vehicle if necessary.
- •Fit the mounting brackets using the screw.
- Mount the transponders making sure that each transponder is level to the road and parallel to the driving direction.
- •Use the included dual lock tape to attach the mounting bracket.

 Thoroughly clean any surface before the tape is applied.

<NOTE>

- •Do not drill holes in the transponder itself.
- Thoroughly investigate location before drilling any holes,
- Keep all cables away from moving parts and hot surface(radiator, hoses, engine, etc.).
- Do not splice cable.
- •Make certain that each transponder is level and has a clear view of the road.

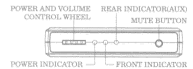
B. Cables

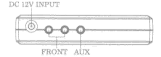
- Route transponders cables through firewall and secure with supplied cable tie.
- •Detour the cable around any moving parts and hot surface, then fasten secure with the supplied cable tie.
- •Route the cables into the vehicle's interior through the firewall.
- •Pull cables through firewall and plug into jacks marked "FRONT" of the display box.

INSTALLATION MANUAL

C. Display Box

- •Power and Volume Control Wheel: Rotate the thumb wheel to turn the unit on and set the volume level. Turn the volume control wheel to the left to increase the audio volume.
- Power On Indicator: This LED(green) shows power-on status.
- Front signal Indicator: The green LED confirms the transponders are
 properly connected with the display box. It will flash red LED when the
 transponders receive the laser signal from the front of the vehicle.
- •Rear Signal Indicator(Optional): You can connect one more transponder (optional) into "AUX" for rear detection. The green LED confirms the transponder is properly connected with the display box. It will flash red LED when the transponder receives the laser signal from the rear of the vehicle.
- Mute Button: Press this button to silence the audio alert.
- Front Jacks: Connect two (2) transponders into "FRONT" of the back panel of the display box.
- Aux Jack(Optional): Connect a transponder into "AUX" of the back panel of the display box.
- •DC 12V Input: Plug the adapter of the provided 12V DC power cord into the lighter of your vehicle and plug the small connect at the other end of the 12V DC power cord into the input jack of the back of the display box.





Mounting Bracket

