**ELECTRONIC NOISE SUPPRESSORS**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT

---

**ELECTRONIC NOISE SUPPRESSORS**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT

---

**ELECTRONIC NOISE SUPPRESSORS**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT

---

**Electronics Noise Suppressor**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT

---

**Electronics Noise Suppressor**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT

---

**Electronics Noise Suppressor**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT

---

**Passive Filters**

Passive filters are easy to install and are cost effective.

**Active Filters**

Active filters are more accurate and responsive than from the positive voltage line in mobile audio systems.

---

**Generators, alternators and inducted radio frequencies**

This Electronic Noise Suppressor is designed to actively cleanse noises generated by sources such as generators, alternators and inducted radio frequencies from the positive voltage line in mobile audio systems. Active filters are more accurate and responsive than passive filters, are easy to install and are cost effective.

**Wiring connections are as followed:**
BLACK = (-) GROUND
RED = (+) 12 VOLT OUTPUT
GREEN = (+) 12 VOLT INPUT