

PIAA

Hyper LED Wedge bulb TERA Instruction Manual

Thank you very much for purchasing PIAA product.

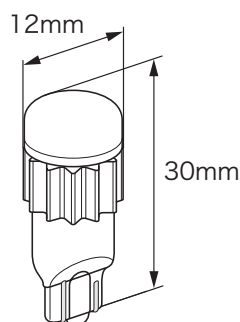
Read this instruction manual thoroughly for proper use of the product.

Keep this instruction manual carefully.

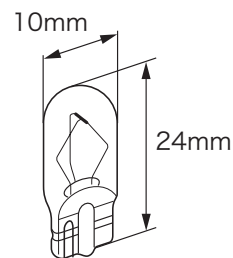
⚠ Caution

- The PIAA LED bulb is larger than the 168/194 style wedge bulb it is designed to replace. Take measurements of the lamp it will be used in to determine compatibility.

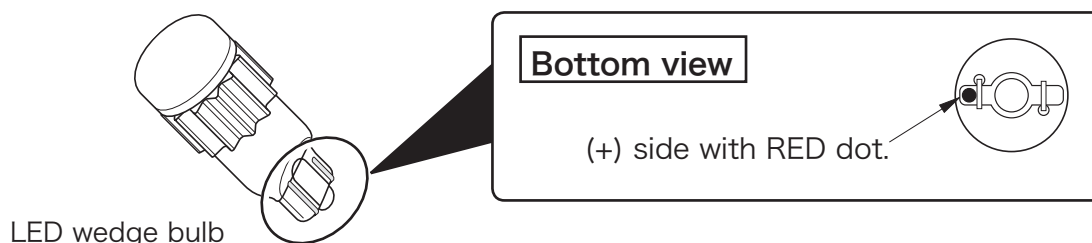
LED wedge bulb



Standard 168/194 style wedge bulb



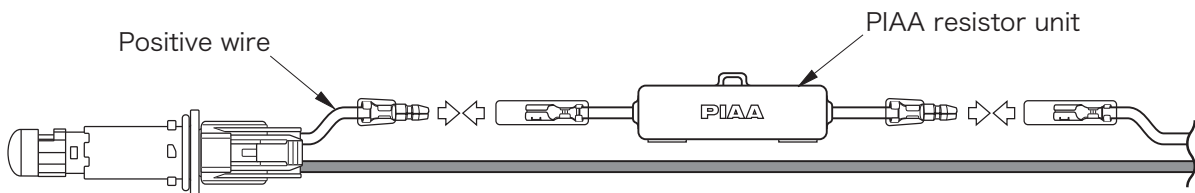
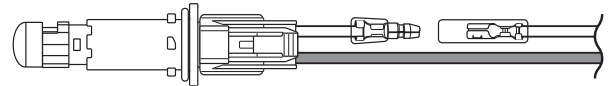
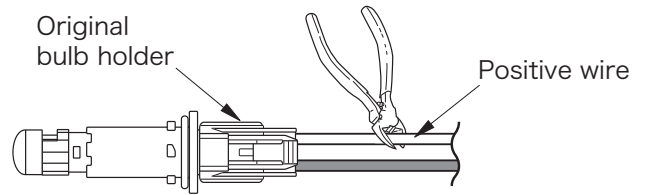
- Locate the positive (+) and negative (-) sides of the bulb. On the base of the bulb one side will have a RED dot and the other side will not have any markings. The side with the RED dot is the positive (+) side and the other is the negative (-) side.



The PIAA resistor unit must be used inline on the positive (+) wire.

Method one

- ① Cut the positive (+) wire lead going to the bulb socket.
- ② Install the small insulating sleeve and male crimp on bullet connector onto bulb side of cut wire.
- ③ Install large insulating sleeve and female crimp on bullet connector onto vehicle side of cut wire.
- ④ Install PIAA resistor unit, make sure insulating sleeve cover connectors completely.



Method two

- ① Cut the positive (+) wire lead going to the bulb socket.
- ② Using electrical tape, wrap the wire ends to prevent short circuit.
- ③ Using the PIAA one touch connector splice the included wire lead with the male bullet connector onto bulb side of cut wire.
- ④ Using the PIAA one touch connector splice the included wire lead with the female bullet connector onto vehicle side of cut wire.

