Fitting Instructions for HID H4 Kit:

35W Part Numbers H460-K12V, H460-K24V, H443-K12V
50W Part Numbers H460-50K12V, H460-50K24V, H442-50K12V, H442-50K24V

Caution: If not experienced with vehicle wiring we recommend all work should be carried out by a qualified Automotive Electrician. When fitting the HID kit always observe safe work practices. Please note during operation the HID kit produces high voltages that can be dangerous. When working on the HID kit, power must be disconnected at all times. HID lighting is approved for off-road use only. Please check on your state legislation before fitting to your vehicle. Before fitting your HID H4 headlight kit please read the enclosed instructions sheet for the part number DLLOAD. This will determine if you require the part DLLOAD to complete your installation. DLLOAD is available from your stockist.

Fitting Instructions for HID H4 Kit:

1. Connect the red wire eyelet to either the battery positive on the alternator, starter motor or battery terminal.
2. Secure the fuse box away from heat and moving parts.
3. Remove the existing globes and fit the HID Globes. Refit wherever possible any rubber seals or grommets around the headlight globes.
4. Secure the ballast and igniter to the vehicle in a convenient location where they won’t be exposed to excessive heat and shock.
5. Connect the two-pin sealed connectors to the ballast wires.
6. Connect the black earth wires to clean earth point or battery negative.
7. Connect the small black two-pin connectors to the thin red and black wires connected to the HID globes.
8. Connect the single sockets to the larger black and red cables connected to the HID globes.
9. Mount the relay box in a convenient location where it won’t be exposed to excessive heat and shock.
10. Plug the black socket into the most convenient existing headlight socket. The other headlight socket will remain unused on the other side of the vehicle. This is normal.

Reconnect battery and turn on your headlamps to enjoy the superior performance of Xray HID lighting.
H4 HID Kit Components

- HID Ballast
- Sealed Connector
- High Voltage Starter
- High/Low Beam Signal Connector
- Sealed Connectors
- Fuse Box
- Relay Box
- Plug to H4 Headlight Socket
- H4 HID Globe
- Sealed Connectors
- High/Low Beam Signal Connector
- Sealed Connectors
- To Battery (+) Positive
- To (-) Earth
- To (-) Earth
- H4 HID Globe
- HID Ballast

Version 11.3