

Heated Wiper Wiring installation

Installation should only be performed by a licensed auto tech.

Please refer to wiper installation on package before continuing.

After wiper is installed to wiper arm, perform the following:

1. Secure BLACK wire from *heated* wiper to underside of wiper arm using the provided wires ties
2. Leave a small amount of slack at top of wiper arm and lower wiper arm to allow *heated* wiper to pivot
3. Be sure to put a wire tie on each side of the sensor in the cable and on the center of the sensor.
4. With an awl or small Phillips screwdriver, poke a small hole through the rubber seal between the hood and engine compartment for the connector. Route wire through hole in seal to engine compartment. Make sure wire does not pinch when hood is closed.

Heated Wiper Wire harness installation

1. Connect both connecting plugs of harness to wiper plugs. Be sure arrows line up on plugs.
2. Connect BLACK wire with eyelet and star washer to a good and clean ground screw and tighten down. Be sure it is connected to metal.
3. Route RED wire with fuse holder to fuse box.
4. Check with volt meter to determine which fuse has no power when ignition is off. Only after ignition is turned on there should be 12 VDC at the fuse.
5. Pull fuse out and place in bottom terminals of fuse holder.
6. The furnished fuse should be used for protection for the heated wiper blades (top). Plug in the fuse holder in place of the original fuse.
7. Wire tie harness neatly to keep harness from drooping or rubbing on any metal or hot spots.

60 Day Warranty from factory defects on the Wiper Blade
1 Year Warranty from factory defects on the Wiring Harness

Operation specifications:

12-14 volts

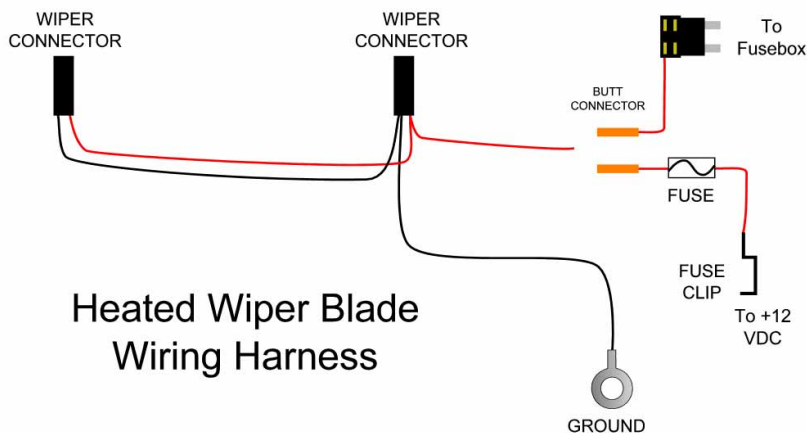
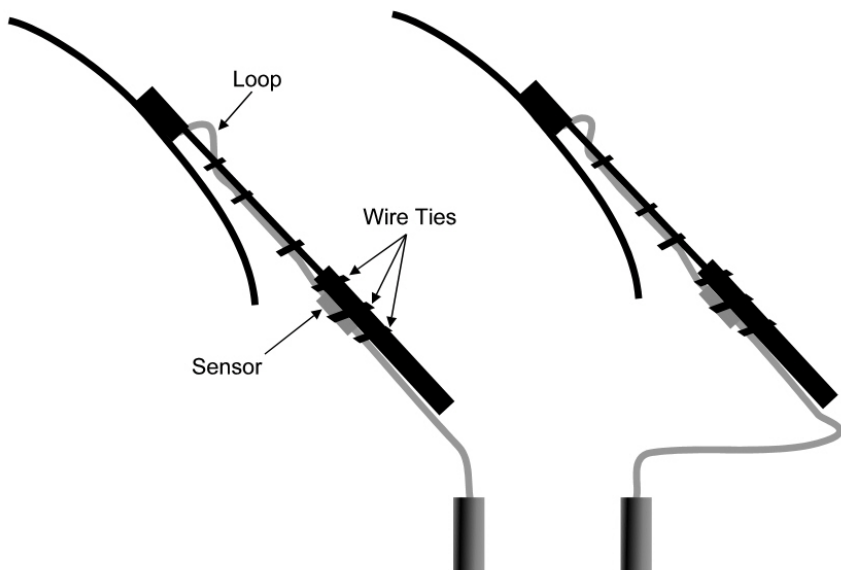
Approximately 5 amp maximum draw (per pair)

Sensor closed @ 40F +/- 5F

Sensor opens @ 42F +/- 5F

WARNING: Fuse 7.5 amp max

ICE-E-Liminator



Heated Wiper Blade Wiring Harness

H.W.B
10901 Northland Drive
Rockford, MI 49341
Ph. (616) 866-3435
sales@hwbllc.biz
Patent # 7,721,382
Other Patents Pending