# 800110-MPX

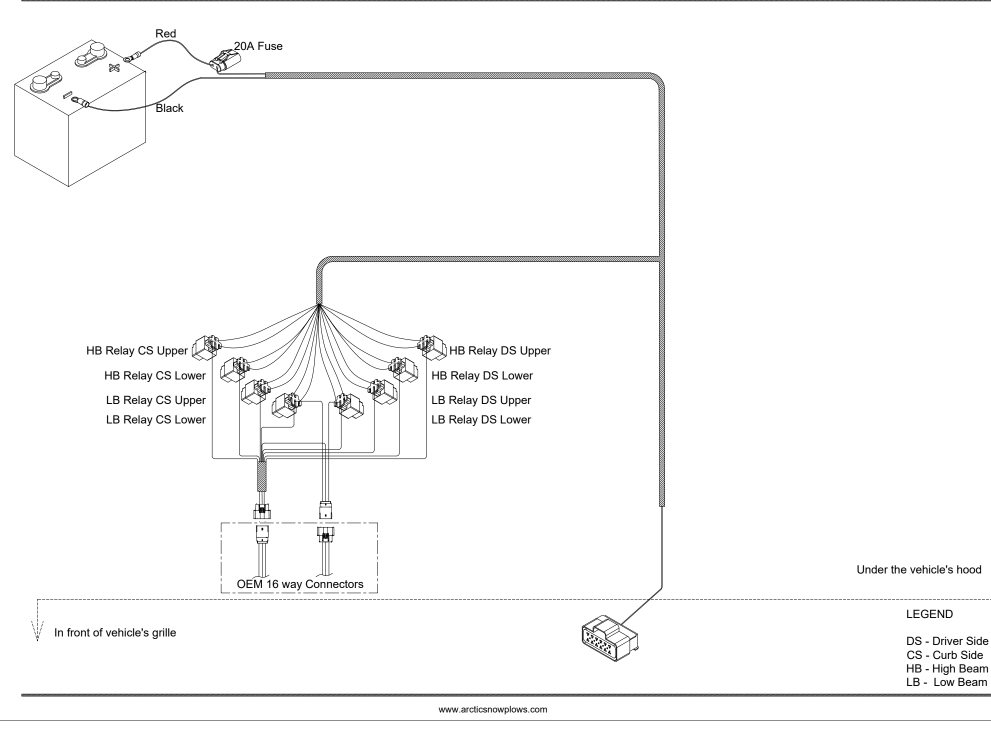
## Light harness installation instructions

### (Module installed in the front – on the plow)

F250/350450/550 (2020 and above Halogen lights)

### ARCTIC

Light Adapter Harness 800110-MPX



#### Ford TRUCKS

### **Body Builders Layout Book** ALL SUPER-DUTY **FUSE LAYOUT – PDB / HCFB**

1 2 0 4 5
9 7 8 9 10 11 12 13
14 15 16 18 20 22 24
25 27 20 20 21 23 25 24 27 20 21 23 25 24 27 20 21 22 24
26 27 28 29 30 31 32 2 34 35
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48 9 50 51 53 55 57 59
50 52 54 , 56 58
5 62 63 64 65 66 67
8 69 70

**Recommended Fuse on Vehicle's** 

Ignition Panel for 2020 and newer

for Snowplowing 10A

trucks, Use Fuse number 6 allocated

use Number	Fuse Rating	Protected Component	Fuse Number	Fuse Rating	Protected Component
1	20 A	Power point 4.	36	20 A	Power point 1.
2	20 A	Power point 3.	37	60 A	Anti-lock brake system pump.
3	10 A	Spot light module.	38	60 A	Inverter.
4	10 A	Four-wheel drive vacuum solenoid.	39	25 A	Four-wheel drive module.
5	40 A	Active front steering.	40	30 A	Starter motor solenoid.
6	10 A	Snow plow.	41	10 A	Tailgate release solenoid.
7	30 A	Trailer tow battery charge.	42	40 A	Blower motor.
,	30 A		43	10 A	Trailer tow backup lamps.
8	10 A	Anti-lock brake system module.	44	40 A	Trailer tow lighting module.
9	10 A	Electronic power assisted steering module.	45	30 A	Anti-lock brake system valve.
10	30 A	Trailer tow park lamps.	46	30 A	Compressed natural gas module power.
11	20 A	Horn.	47	50 A	Supplemental air heater (diesel).
12	30 A	Torque overlay.		_	Not used (gas).
13	30 A	Power sliding rear window.	48	50 A	Supplemental air heater (diesel).
14	40 A	Body control module - battery power in feed 1.		_	Not used (gas).
15	30 A	Passenger seat power.	49	_	Not used.
16	10 A	Powertrain control module. Transmission control module.	50	30 A	Heated and cooled seats.
17	10 A	Blind spot information system.	51	20 A	Powertrain control module.
18	10 A	Four-wheel drive module.	52	15 A	Compressed natural gas (gas).
			52	137	Fuel rail pressure relief control (diesel).
19	5 A	Adaptive cruise control.	53	20 A	Exhaust gas recirculation stepper motor (gas).
20	15 A	Heated mirrors.			Universal exhaust gas oxygen sensors (gas). Exhaust gas
21	40 A	Heated rear window.			recirculation cooler bypass (diesel).
22	10 A	On-board diagnostic module. Smart data link connector.			Urea pump motor controller (diesel).
23	15 A	Transmission control module.	54	20 A	Oxygen sensors. A/C clutch relay power.
24	30 A	Driver power seat.			Fan clutch.
25	25 A	Voltage quality module.	55	5 A	Rain sensor.
26	30 A	Trailer tow battery charge.	56	30 A	Windshield wipers.
27	20 A	Rear heated seats.	57	10 A	Upfitter interface module.
28	25 A	Glow plug (diesel).	58	10 A	Alternator sense line.
	_	Not used (gas).	59	30 A	Power running boards.
29	40 A	Electric power assisted steering motor.	60	40 A	Body control module - battery power in feed 2.
31	20 A	Power point 5.	61	10 A	Telescopic mirror motors.
32	25 A	Four-wheel drive module.	62	40 A	Trailer brake control. Aftermarket e-brake access.
33	10 A	Alternator sense line 2.	63	40 A 15 A	Multi-contour seats.
34	50 A	Electric cooling fan (gas). Supplemental air heater (diesel).	03	13 A	
35	20 A	Power point 2.	64	20 A	Ignition coil (gas).
ote: Spare fuse	e amperage ma	av varv.			Glow plug module (diesel). Nitrogen oxide module (diesel).
				Urea level and quality sensor (diesel).	
			65	30 A	Fuel pump.
			66	10 A	A/C clutch solenoid.
			67	40 A	Auxiliary lighting module.
			68	10 A	Powertrain control module.
			60	<u> </u>	Padu control modulo nover
			69	60 A	Body control module power.



#### **Installation instructions**

#### <u>Warning:</u>

- Top of battery needs to be protected. If positive side of battery is accidentally grounded person could be burnt or wiring system can be damaged, or battery gases could explode causing injuries.
- Disconnect cable from negative battery terminal before starting installation.
- Always wear eye protection and protective clothing when working around hydraulic systems.
- Remove jewelry and objects that might conduct electricity while working on power units.
- Electrical cables (harnesses) must be tied and routed safely to avoid any damage and pinching (away from hot places, sharp objects etc.).
- -When drilling mounting holes or using self-tapping screws in the engine compartment, be sure to check the mounting location for any wires, hoses other obstructions that could be damaged during installation.
- 1. Turn off the ignition of your vehicle.
- 2. Disconnect the negative battery cable of vehicle.
- 3. Use dielectric grease on all electrical connections to prevent corrosion.
- 4. Remove the air filter on passenger side.

5. To access OEM 16-way connectors (picture 1), remove the bracket (picture 2) that is attached to passenger side vehicle fender.

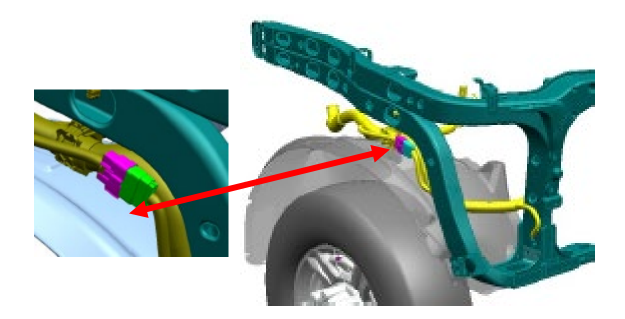


Picture 1







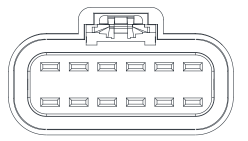


6. Install the light harness 800110-MPX avoiding any sharp edges, any moving or hot parts. Use cable ties to safely secure the harness.

7. Connect plugs from 800110-MPX to the mating connector on OEM harness.

8. Make sure that relay terminals are very well greased & placed in a safe position away from hot or moving parts.

9. Make sure that 12-way connector (see picture below) from the light harness comes out on the driver side from the vehicle grill.



10. Attach red wire to the positive side and white/black & black wire to negative side of the battery (see below).



11. Install vehicle parts previously removed (air filter).

12. Snowplow Lamps should be mounted in the desired location on the snowplow frame ensuring that the snowplow lamp beams are not obstructed by any portion of the plow or vehicle.

13. After installation of the light harness, main control harness, all cables and wiring, install a snowplow headlight and check for proper operation of the light.

14. Parking & turn lamps should be on at same time as vehicle parking & turn lamps. If any lamp does not operate correctly, re-check wiring against wiring diagram and make necessary corrections in wiring hookup. Adjust the plow lamp beams to project the same distance ahead of the vehicle as compared to the original headlights.

15. Installer of these snowplow lamps must certify that installation conforms to applicable Federal Motor Vehicle Safety Standards.

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