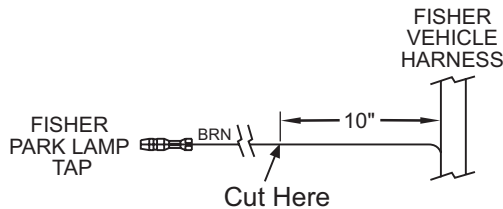


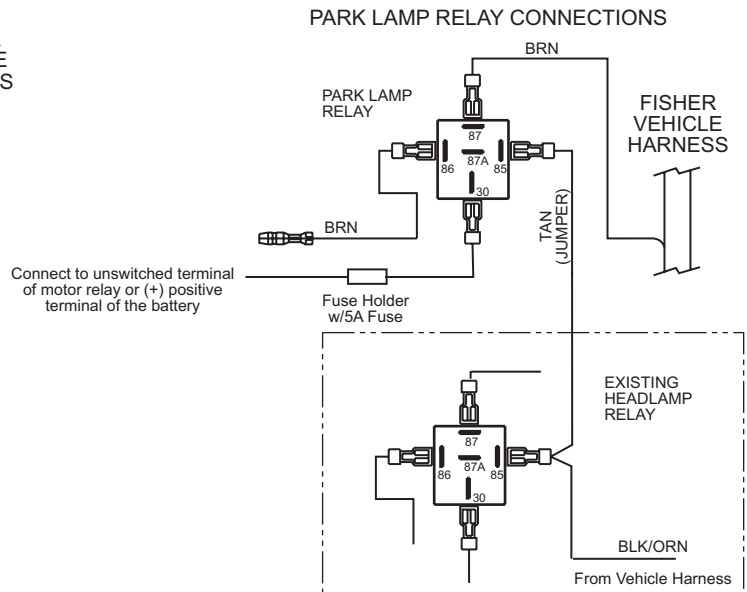
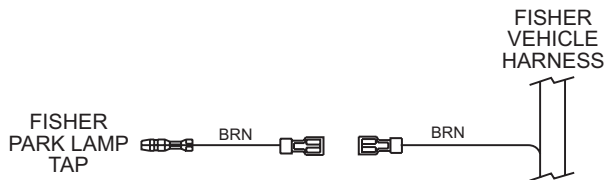


Park Lamp Relay Kit

1. Modify the Park Lamp tap wire as shown below. Cut the brown Park Lamp tap wire approximately 10" from branch point at FISHER® vehicle harness.
2. Connect the receptacles to the relay as shown.
3. Connect tan jumper from park lamp relay terminal 85 to existing headlamp relay – terminal 85 (BLK/ORN wire from vehicle harness).
4. Connect fuse holder from park lamp relay terminal 30 to the unswitched terminal of the motor relay or the (+) positive terminal of the battery.



Strip the cut ends approximately 1/4", and install insulated receptacles.



Fisher Engineering reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein. Fisher Engineering and the vehicle manufacturer may require and/or recommend optional equipment for snow removal. Fisher Engineering offers a limited warranty for all snowplows and accessories. See separately printed page for this important information. The following are registered (®) and unregistered (™) trademarks of Douglas Dynamics, L.L.C.: FISHER®

Printed in USA