

## Kit Contents

- Connector (1)
- Connector Insert (1)
- Connector Lock (1)
- Heat Shrink Tubing (20)
- Orange Wire (20)
- Purple Wire (20)
- Splice Clip (20)


# Crown Automotive Sales Co., Inc. <br> Multifunction Switch Wiring Harness Repair Kit Connector Pinout Replaces Part \# 5183442AA 



This Multifunction Switch Wiring Harness Repair Kit is designed to solve issues with the failure-prone Multifunction Switch Connector. The problem with the Connectors vary from the plastic Connector body crumbling and chipping away to a completely melted Connector. Some Connector failures result in damaged or switched pins. Below is the pinout for the Multifunction Switch Connector.


| Pin | Color | Function |
| :---: | :--- | :--- |
| 1 | White w/ Tan Tracer | Brake Light Switch Output |
| 2 | Gray | Left Turn Signal |
| 3 | Black w/ Gray Tracer | Fused Ignition Switch Output (Run-Acc) |
| 4 | Dark Green w/ Red Tracer | Left Turn/Stop Signal |
| 5 | Brown w/ Red Tracer | Right Turn/Stop Signal |
| 6 | Tan | Right Turn Signal |
| 7 | Black | Ground |
| 8 | Red | Panel Lamps Dimmer Signal |
| 9 | Black w/ Yellow Tracer | Headlamp Switch Output |
| 10 | - | - |
| 11 | Black w/ White Tracer | Hazard Flasher Feed |
| 12 | Brown w/ White Tracer | Rear Fog Lamp Feed (EXPORT) |
| 13 | Pink w/ Light Green Tracer | Fused B(+) |
| 14 | White w/ Orange Tracer | Fused Fog Lamp Relay Output (EXCEPT EXPORT) |
| 15 | - | - |
| 16 | Violet w/ White Tracer | Dimmer Switch Low Beam Output |
| 17 | Red w/ Orange Tracer | Dimmer Switch High Beam Output |
| 18 | Light Blue w/ Orange Tracer | Fused B(+) |
| 19 | Light Blue w/ Orange Tracer | Fused B(+) |
| 20 | Pink w/ Red Tracer | Fused B(+) |

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[^0]:    While every attempt is made to ensure that the information contained in these instructions is correct, no liability can be accepted by the authors for loss, damage, or injury caused by any errors in, or omissions from the information given. All service should be performed by qualified mechanics. Crown Automotive Sales Co .,Inc. cannot be held responsible for any mechanical work performed. Standard and accepted safety precautions should be used in every procedure.

