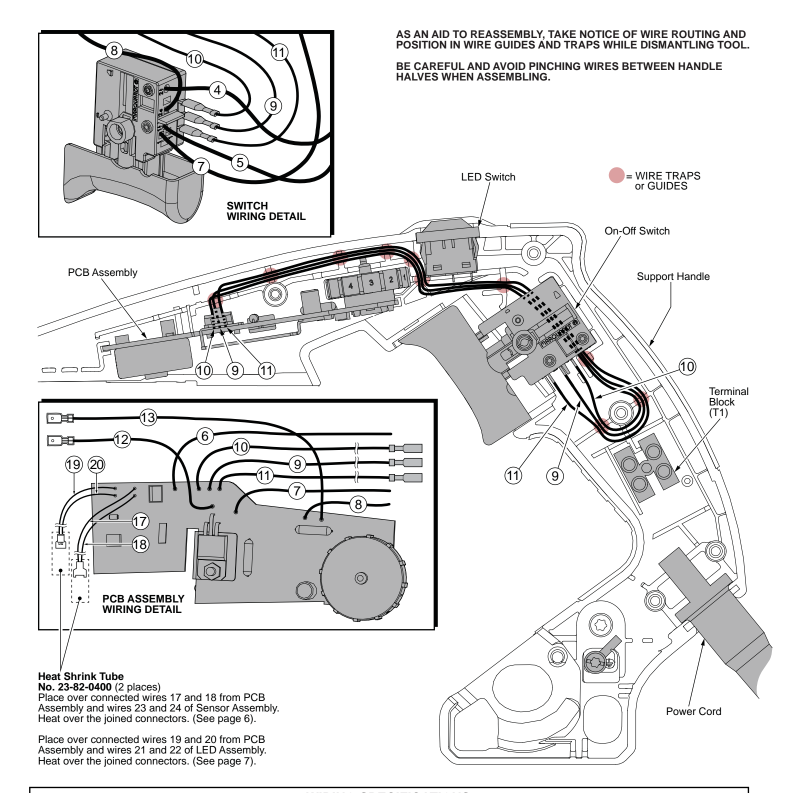
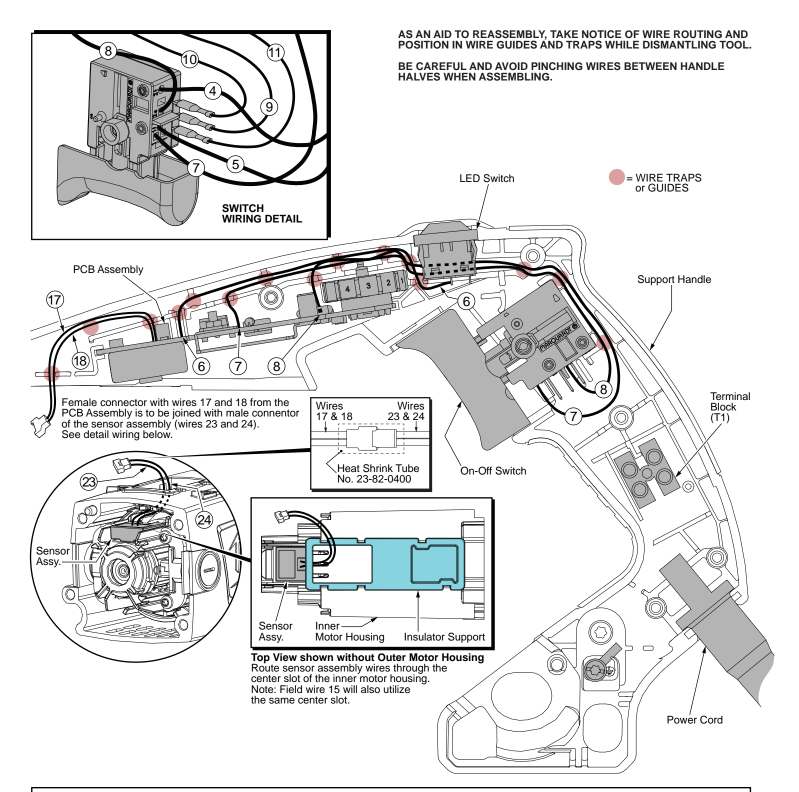


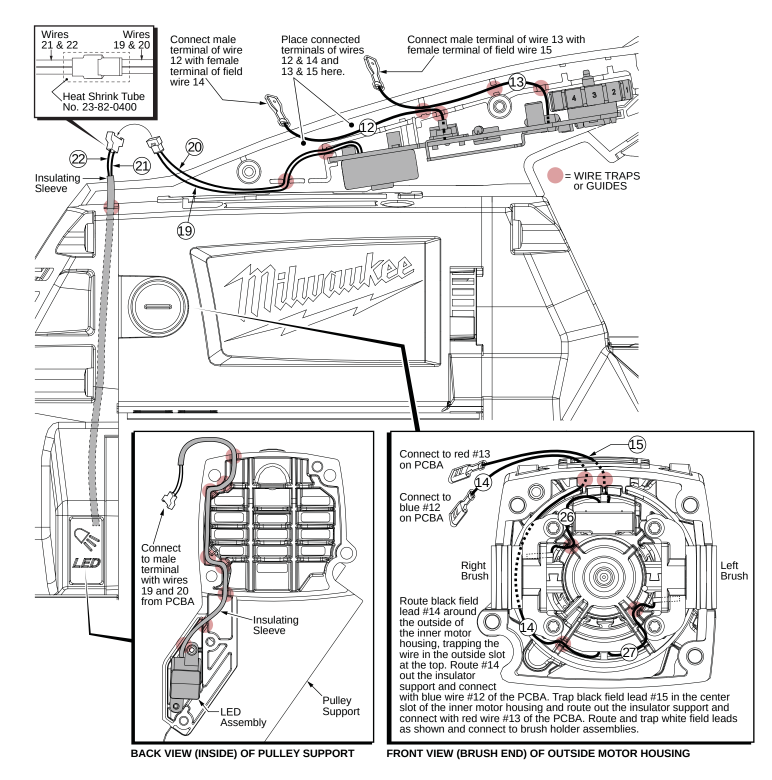
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 1 | Black | Cord | | Component of the cord set. Connect to lower right of terminal block (T1). | | | |
| 2 | White | Cord | | Component of the cord set. Connect to lower left of terminal block (T1). | | | |
| 3 | Green | Cord | | Component of the cord set. Connect to grounding area on surface of gearcase. | | | |
| 4 | Black | 23-94-0405 | | Leadwire assembly. On one end twist strands together with red wire #25 and connect with the | | | |
| | | | | upper right of terminal block (T1). Connect the other end to the '2 ψ ' position of the switch. | | | |
| 5 | White | 23-94-0435 | | Leadwire assembly. Connect one end to the upper left of terminal block (T1). Connect the | | | |
| | | | | other end to the '1 ψ ' position of the switch. | | | |
| 25 | Red | 23-94-0440 | | Leadwire assembly. On one end twist strands together with black wire #4 and connect with the | | | |
| | | | | upper right of terminal block (T1). Solder other end to position '1' on LED switch. | | | |
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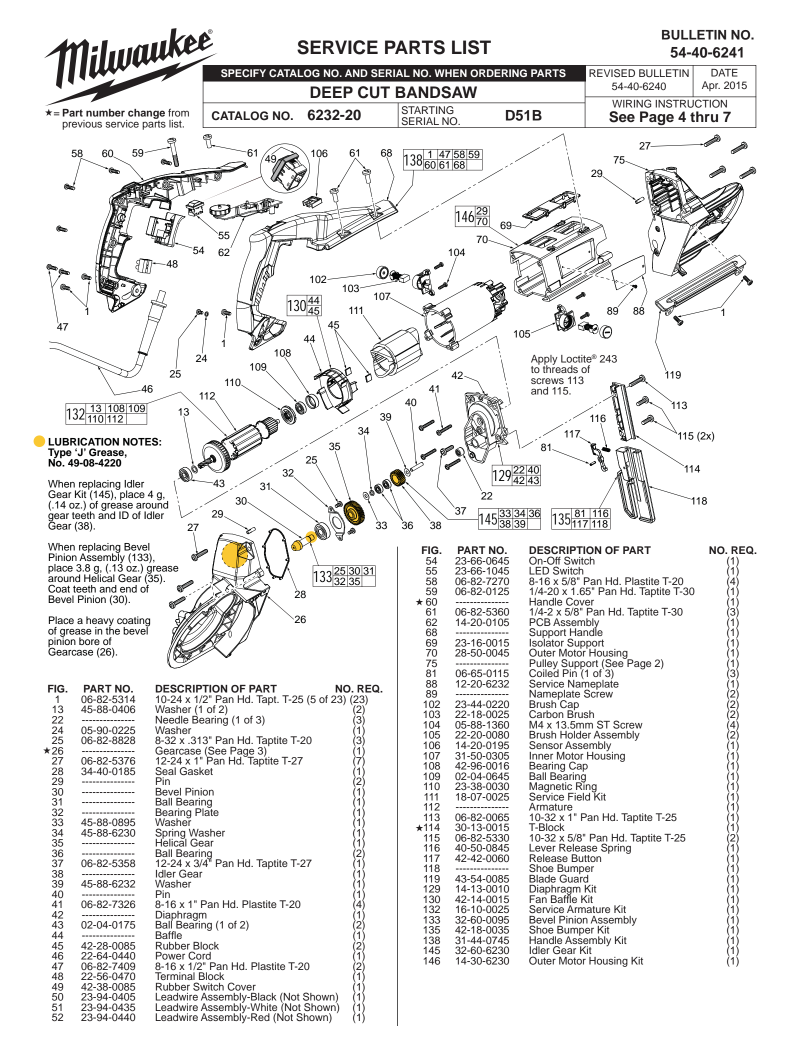
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|---|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 9 | Red | 14-20-0105 | | Component of the PCB Assembly. Connect to the '2a' position on the on-off switch. | | | |
| 10 | White | 14-20-0105 | | Component of the PCB Assembly. Connect to the '1↑' position on the on-off switch. | | | |
| 11 | Black | 14-20-0105 | | Component of the PCB Assembly. Connect to the '↑2' position on the on-off switch. | | | |
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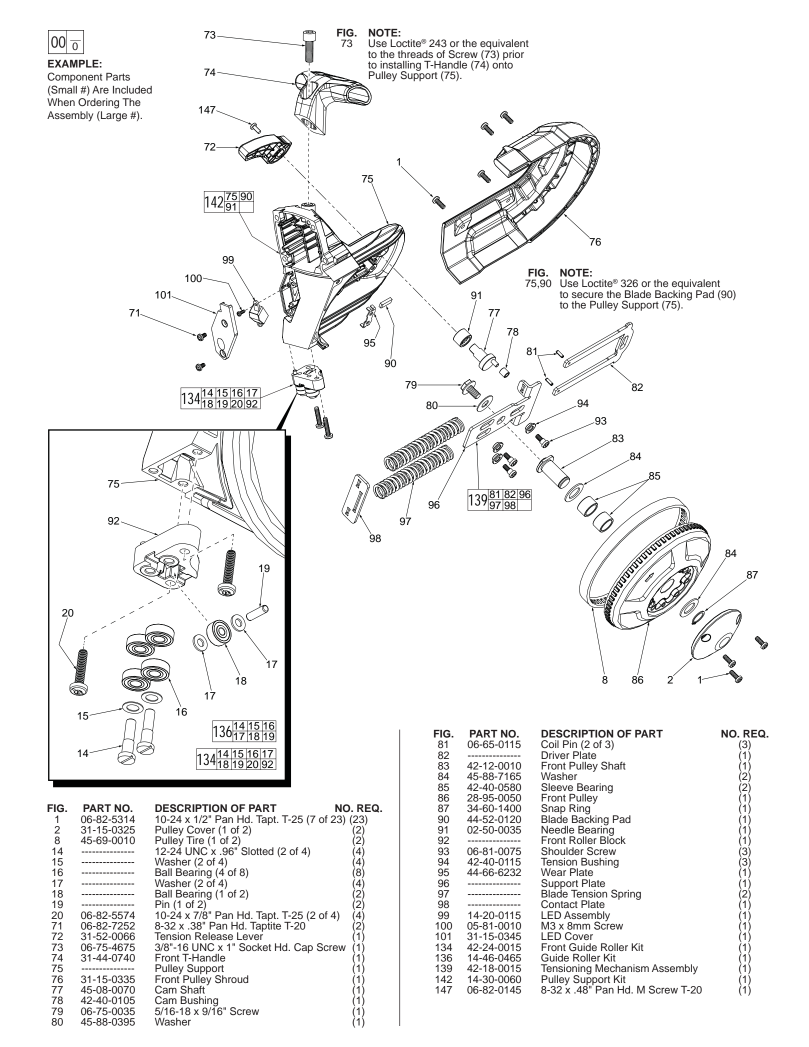


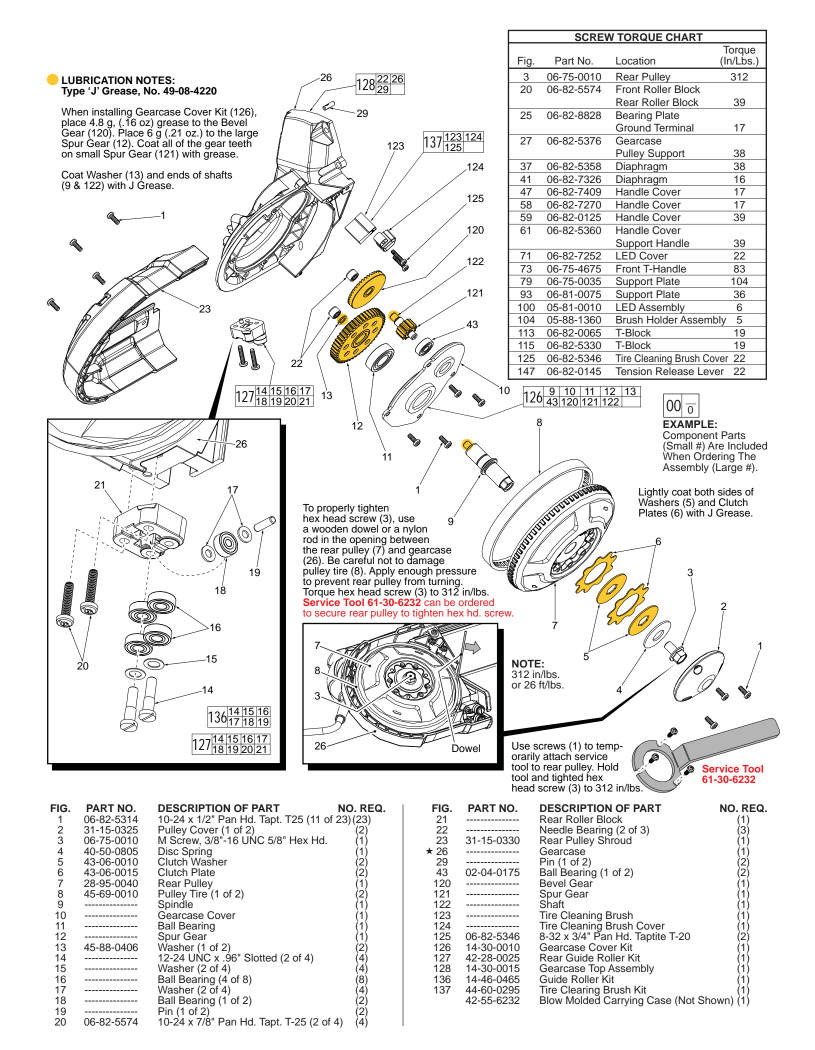
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|---|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 6 | Black | 14-20-0105 | | Component of the PCB Assembly. Solder to position '2' on LED switch. | | | |
| 7 | White | 14-20-0105 | | Component of the PCB Assembly. Connect to position '1' at the on-off switch. | | | |
| 8 | Black | 14-20-0105 | | Component of the PCB Assembly. Connect to position '1' at the on-off switch. | | | |
| 17 | Black | 14-20-0105 | | Components of the PCB Assy. Wires 17 and 18 are joined together with a female connector. | | | |
| 18 | White | 14-20-0105 | | The female connector is to connect with the male terminal of sensor assembly 14-20-0195. | | | |
| 23 | Red | 14-20-0195 | | Components of the Sensor Assy. Wires 23 and 24 are joined together with a male connector. | | | |
| 24 | White | 14-20-0195 | | The male connector is to connect with female terminal of wires 17 and 18. | | | |
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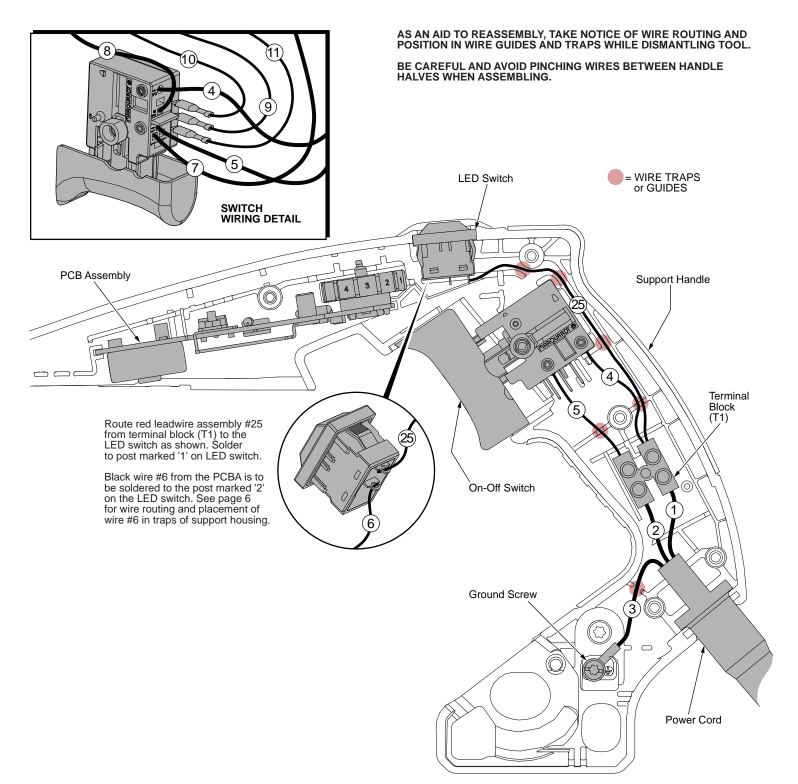


| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 12 | Blue | 14-20-0105 | | Component of PCB Assembly. Connect male terminal with female terminal of wire 14. | | | |
| 13 | Red | 14-20-0105 | | Component of PCB Assembly. Connect male terminal with female terminal of wire 15. | | | |
| 14 | Black | 18-07-0025 | | Component of the field. Connect female terminal to the male terminal of blue wire #12. | | | |
| 15 | Black | 18-07-0025 | | Component of the field. Connect female terminal to the male terminal of red wire #13. | | | |
| 19 | Black | 14-20-0105 | | Components of PCB Assembly. Wires 19 and 20 are joined together with a male terminal. | | | |
| 20 | White | 14-20-0105 | | Connect the male terminal to the female terminal of wires 21 and 22 of the LED assembly. | | | |
| 21 | Black | 14-20-0115 | | Components of the LED assy. Wires 21 and 22 are joined together with a female terminal. | | | |
| 22 | White | 14-20-0115 | | Connect the female terminal to the male terminal of wires 19 and 20 of the PCB Assembly. | | | |
| 26 | White | 18-07-0025 | | Component of the field. From top of field, connect to the right brush holder tab. | | | |
| 27 | White | 18-07-0025 | | Component of the field. From bottom of field, connect to the left brush holder tab. | | | |

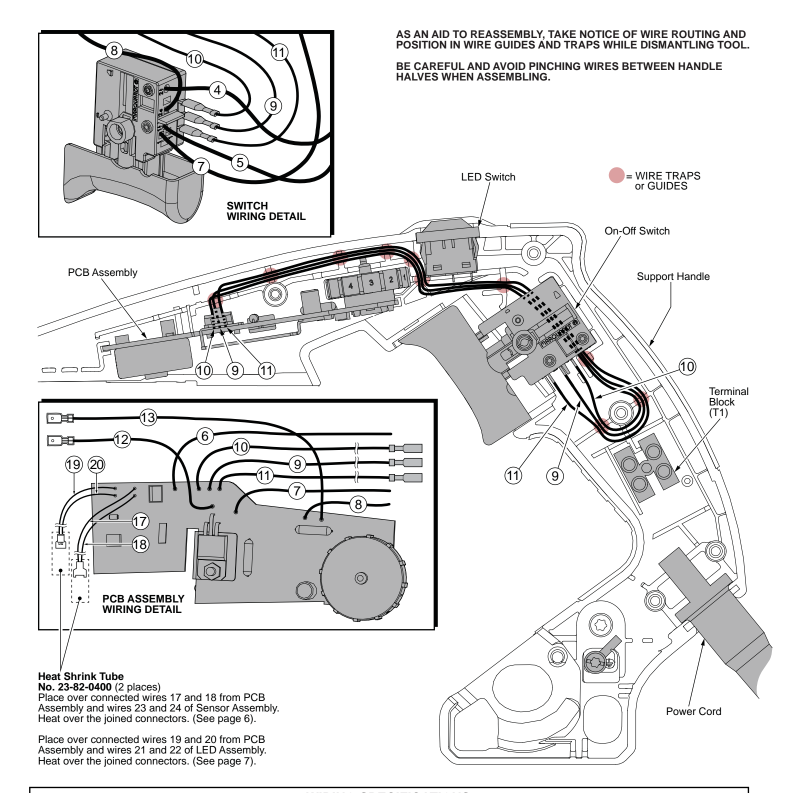




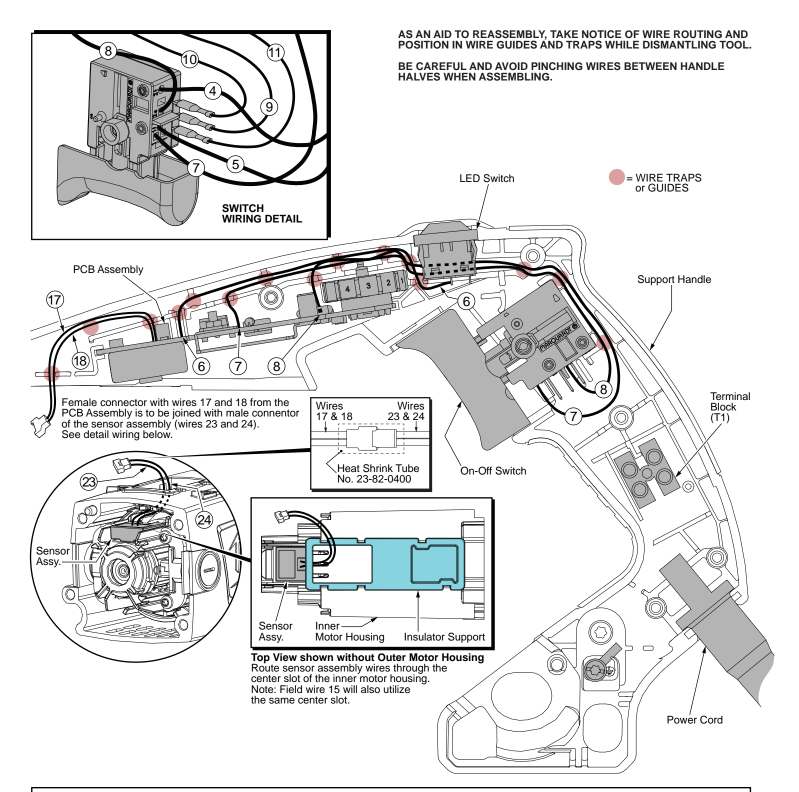




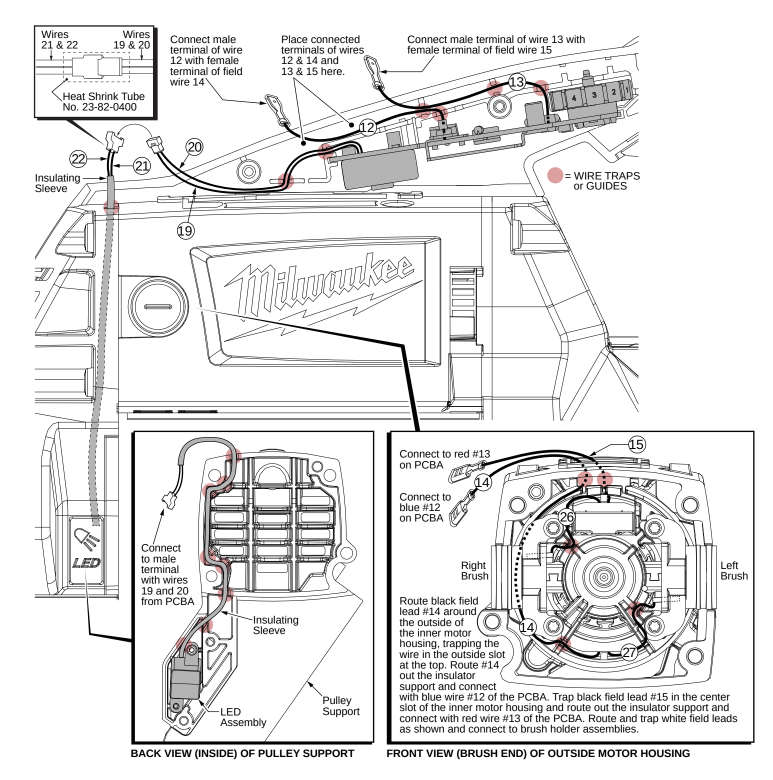
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 1 | Black | Cord | | Component of the cord set. Connect to lower right of terminal block (T1). | | | |
| 2 | White | Cord | | Component of the cord set. Connect to lower left of terminal block (T1). | | | |
| 3 | Green | Cord | | Component of the cord set. Connect to grounding area on surface of gearcase. | | | |
| 4 | Black | 23-94-0405 | | Leadwire assembly. On one end twist strands together with red wire #25 and connect with the | | | |
| | | | | upper right of terminal block (T1). Connect the other end to the '2 ψ ' position of the switch. | | | |
| 5 | White | 23-94-0435 | | Leadwire assembly. Connect one end to the upper left of terminal block (T1). Connect the | | | |
| | | | | other end to the '1 ψ ' position of the switch. | | | |
| 25 | Red | 23-94-0440 | | Leadwire assembly. On one end twist strands together with black wire #4 and connect with the | | | |
| | | | | upper right of terminal block (T1). Solder other end to position '1' on LED switch. | | | |
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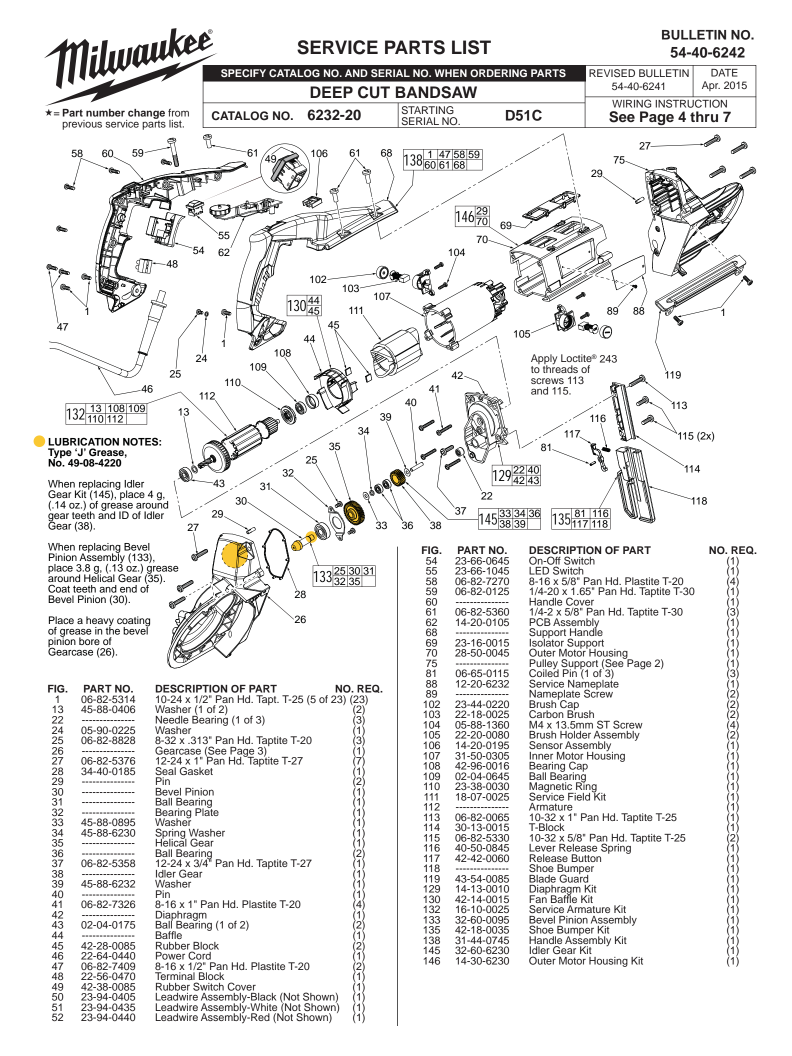
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|---|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 9 | Red | 14-20-0105 | | Component of the PCB Assembly. Connect to the '2a' position on the on-off switch. | | | |
| 10 | White | 14-20-0105 | | Component of the PCB Assembly. Connect to the '1↑' position on the on-off switch. | | | |
| 11 | Black | 14-20-0105 | | Component of the PCB Assembly. Connect to the '↑2' position on the on-off switch. | | | |
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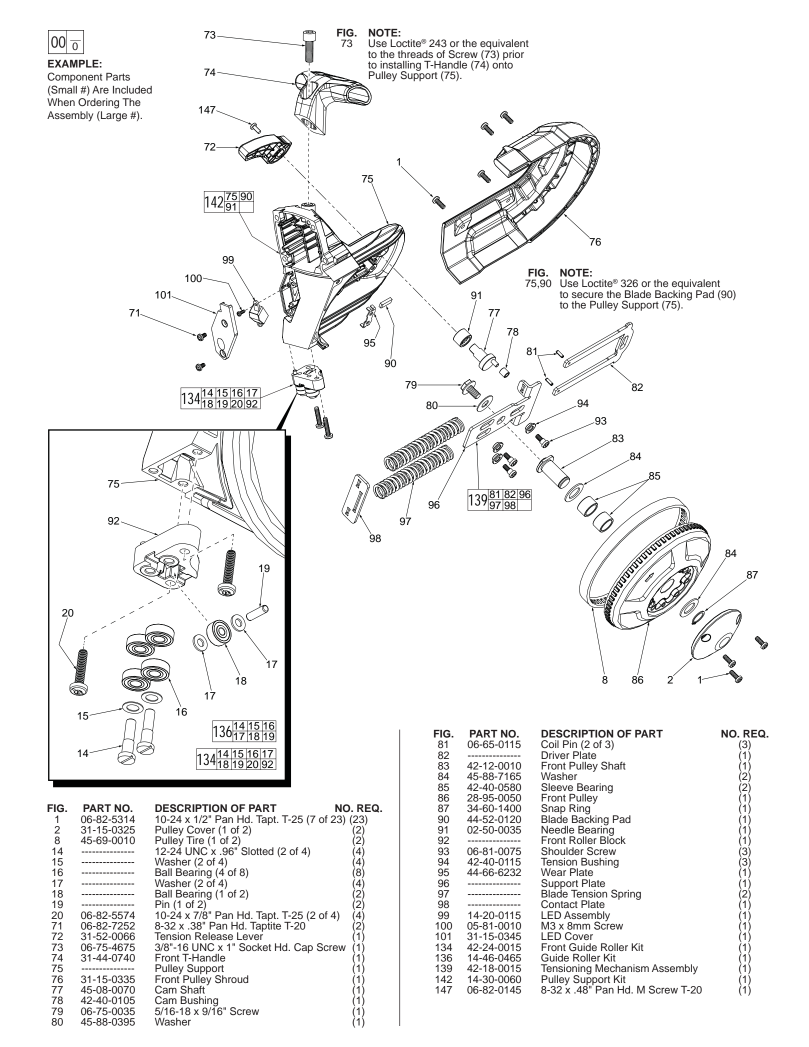


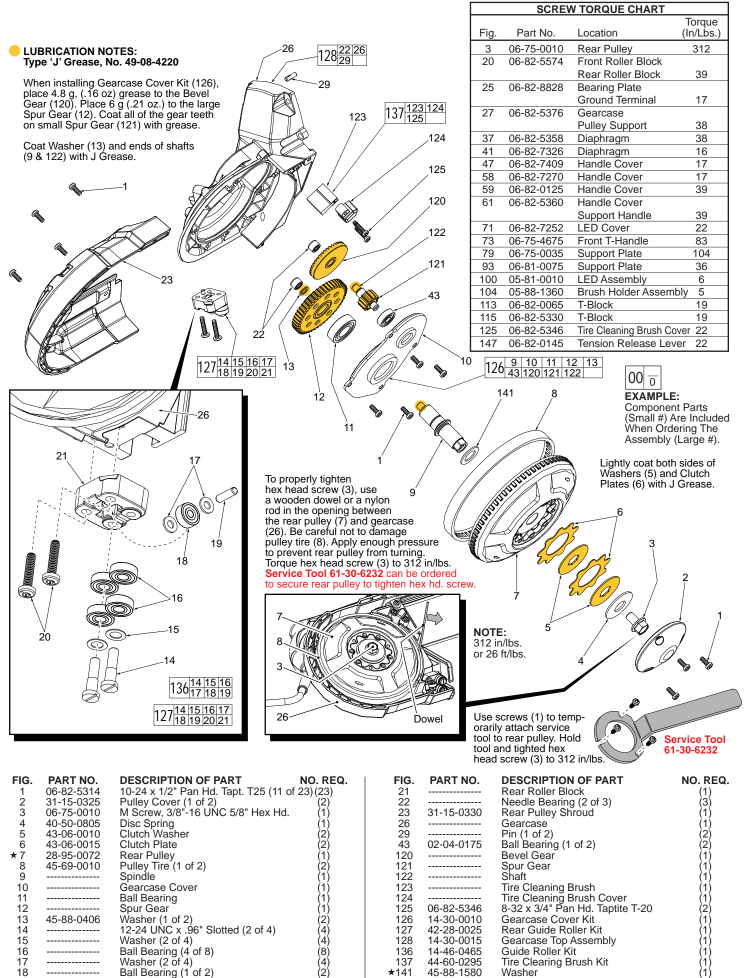
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|---|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 6 | Black | 14-20-0105 | | Component of the PCB Assembly. Solder to position '2' on LED switch. | | | |
| 7 | White | 14-20-0105 | | Component of the PCB Assembly. Connect to position '1' at the on-off switch. | | | |
| 8 | Black | 14-20-0105 | | Component of the PCB Assembly. Connect to position '1' at the on-off switch. | | | |
| 17 | Black | 14-20-0105 | | Components of the PCB Assy. Wires 17 and 18 are joined together with a female connector. | | | |
| 18 | White | 14-20-0105 | | The female connector is to connect with the male terminal of sensor assembly 14-20-0195. | | | |
| 23 | Red | 14-20-0195 | | Components of the Sensor Assy. Wires 23 and 24 are joined together with a male connector. | | | |
| 24 | White | 14-20-0195 | | The male connector is to connect with female terminal of wires 17 and 18. | | | |
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| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 12 | Blue | 14-20-0105 | | Component of PCB Assembly. Connect male terminal with female terminal of wire 14. | | | |
| 13 | Red | 14-20-0105 | | Component of PCB Assembly. Connect male terminal with female terminal of wire 15. | | | |
| 14 | Black | 18-07-0025 | | Component of the field. Connect female terminal to the male terminal of blue wire #12. | | | |
| 15 | Black | 18-07-0025 | | Component of the field. Connect female terminal to the male terminal of red wire #13. | | | |
| 19 | Black | 14-20-0105 | | Components of PCB Assembly. Wires 19 and 20 are joined together with a male terminal. | | | |
| 20 | White | 14-20-0105 | | Connect the male terminal to the female terminal of wires 21 and 22 of the LED assembly. | | | |
| 21 | Black | 14-20-0115 | | Components of the LED assy. Wires 21 and 22 are joined together with a female terminal. | | | |
| 22 | White | 14-20-0115 | | Connect the female terminal to the male terminal of wires 19 and 20 of the PCB Assembly. | | | |
| 26 | White | 18-07-0025 | | Component of the field. From top of field, connect to the right brush holder tab. | | | |
| 27 | White | 18-07-0025 | | Component of the field. From bottom of field, connect to the left brush holder tab. | | | |





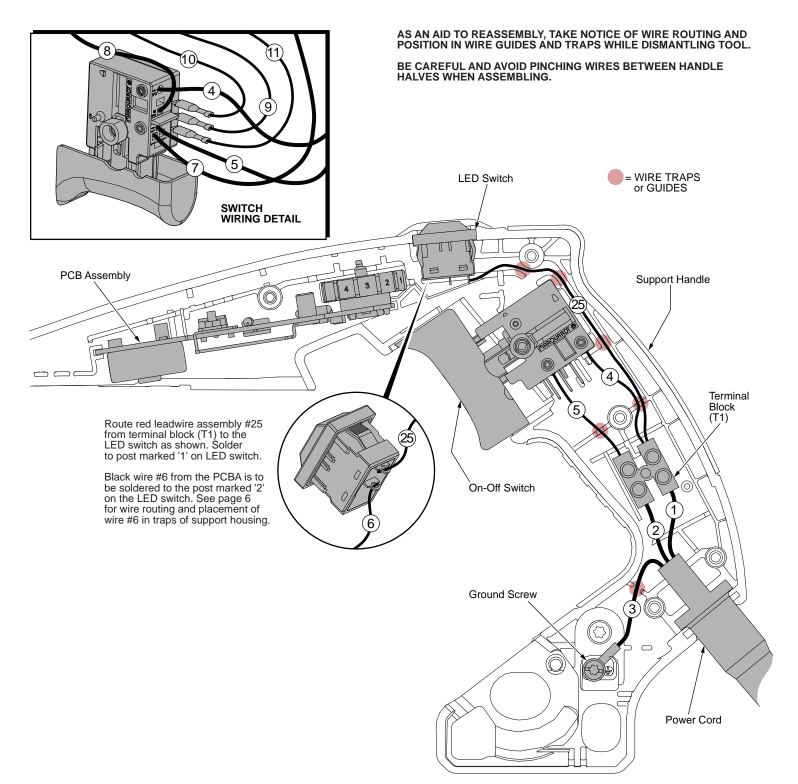


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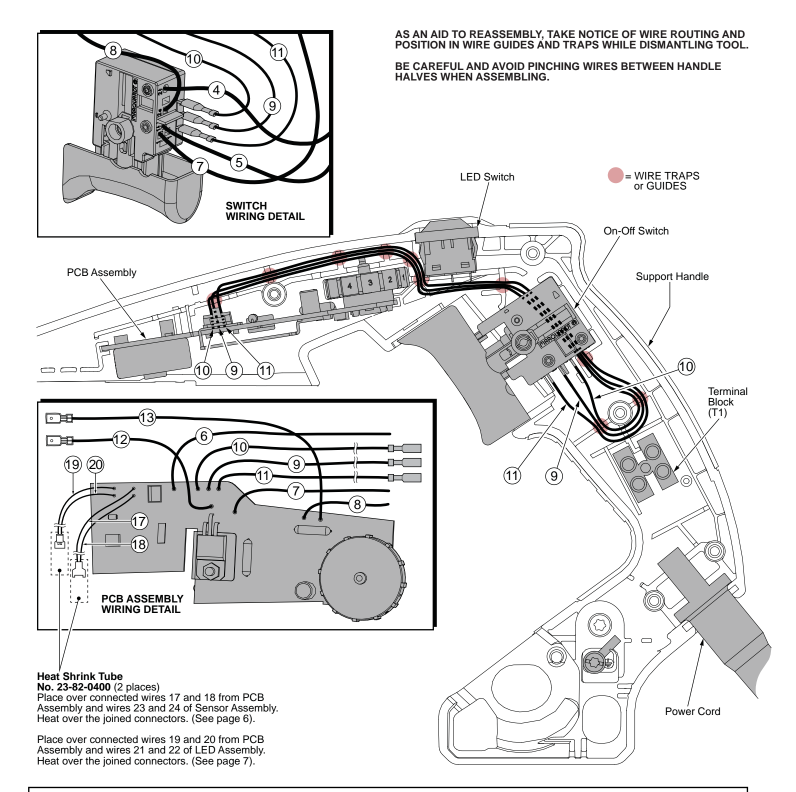
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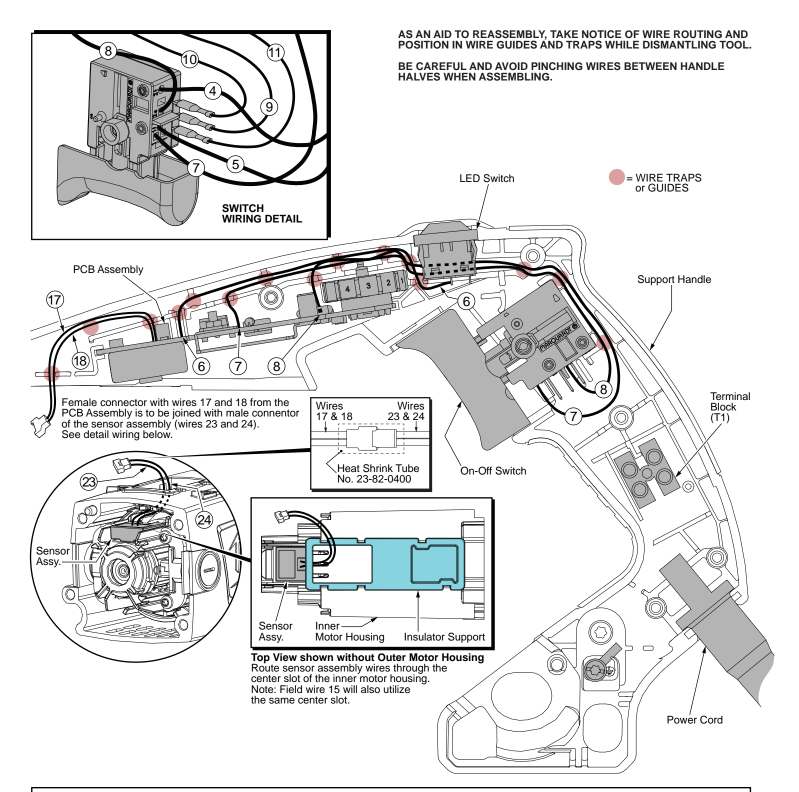
42-55-6232 Blow Molded Carrying Case (Not Shown) (1)



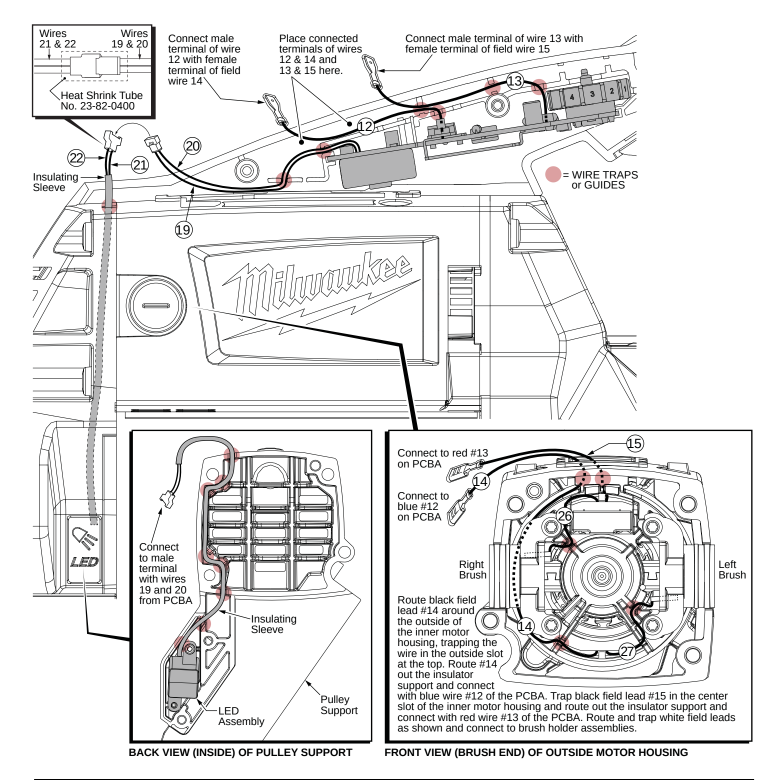
| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 1 | Black | Cord | | Component of the cord set. Connect to lower right of terminal block (T1). | | | |
| 2 | White | Cord | | Component of the cord set. Connect to lower left of terminal block (T1). | | | |
| 3 | Green | Cord | | Component of the cord set. Connect to grounding area on surface of gearcase. | | | |
| 4 | Black | 23-94-0405 | | Leadwire assembly. On one end twist strands together with red wire #25 and connect with the | | | |
| | | | | upper right of terminal block (T1). Connect the other end to the '2 ψ ' position of the switch. | | | |
| 5 | White | 23-94-0435 | | Leadwire assembly. Connect one end to the upper left of terminal block (T1). Connect the | | | |
| | | | | other end to the '1 ψ ' position of the switch. | | | |
| 25 | Red | 23-94-0440 | | Leadwire assembly. On one end twist strands together with black wire #4 and connect with the | | | |
| | | | | upper right of terminal block (T1). Solder other end to position '1' on LED switch. | | | |
| | | | | | | | |



| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 9 | Red | 14-20-0105 | | Component of the PCB Assembly. Connect to the '2a' position on the on-off switch. | | | |
| 10 | White | 14-20-0105 | | Component of the PCB Assembly. Connect to the '1 \uparrow ' position on the on-off switch. | | | |
| 11 | Black | 14-20-0105 | | Component of the PCB Assembly. Connect to the ' \uparrow 2' position on the on-off switch. | | | |
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| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|---|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 6 | Black | 14-20-0105 | | Component of the PCB Assembly. Solder to position '2' on LED switch. | | | |
| 7 | White | 14-20-0105 | | Component of the PCB Assembly. Connect to position '1' at the on-off switch. | | | |
| 8 | Black | 14-20-0105 | | Component of the PCB Assembly. Connect to position '1' at the on-off switch. | | | |
| 17 | Black | 14-20-0105 | | Components of the PCB Assy. Wires 17 and 18 are joined together with a female connector. | | | |
| 18 | White | 14-20-0105 | | The female connector is to connect with the male terminal of sensor assembly 14-20-0195. | | | |
| 23 | Red | 14-20-0195 | | Components of the Sensor Assy. Wires 23 and 24 are joined together with a male connector. | | | |
| 24 | White | 14-20-0195 | | The male connector is to connect with female terminal of wires 17 and 18. | | | |
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| | WIRING SPECIFICATIONS | | | | | | |
|-------------|-----------------------|--------------------|--------|--|--|--|--|
| Wire No. | Wire Color | Origin or Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation | | | |
| 12 | Blue | 14-20-0105 | | Component of PCB Assembly. Connect male terminal with female terminal of wire 14. | | | |
| 13 | Red | 14-20-0105 | | Component of PCB Assembly. Connect male terminal with female terminal of wire 15. | | | |
| 14 | Black | 18-07-0025 | | Component of the field. Connect female terminal to the male terminal of blue wire #12. | | | |
| 15 | Black | 18-07-0025 | | Component of the field. Connect female terminal to the male terminal of red wire #13. | | | |
| 19 | Black | 14-20-0105 | | Components of PCB Assembly. Wires 19 and 20 are joined together with a male terminal. | | | |
| 20 | White | 14-20-0105 | | Connect the male terminal to the female terminal of wires 21 and 22 of the LED assembly. | | | |
| 21 | Black | 14-20-0115 | | Components of the LED assy. Wires 21 and 22 are joined together with a female terminal. | | | |
| 22 | White | 14-20-0115 | | Connect the female terminal to the male terminal of wires 19 and 20 of the PCB Assembly. | | | |
| 26 | White | 18-07-0025 | | Component of the field. From top of field, connect to the right brush holder tab. | | | |
| 27 | White | 18-07-0025 | | Component of the field. From bottom of field, connect to the left brush holder tab. | | | |

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