
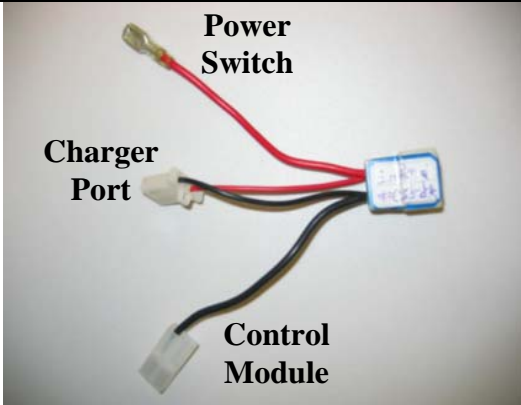






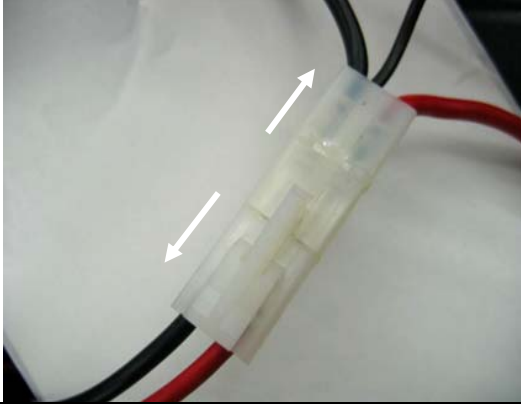
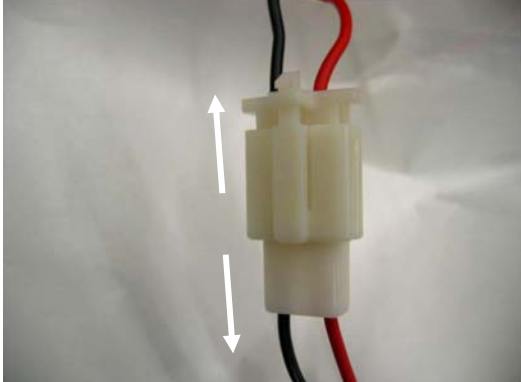
E100 Battery Replacement Procedures

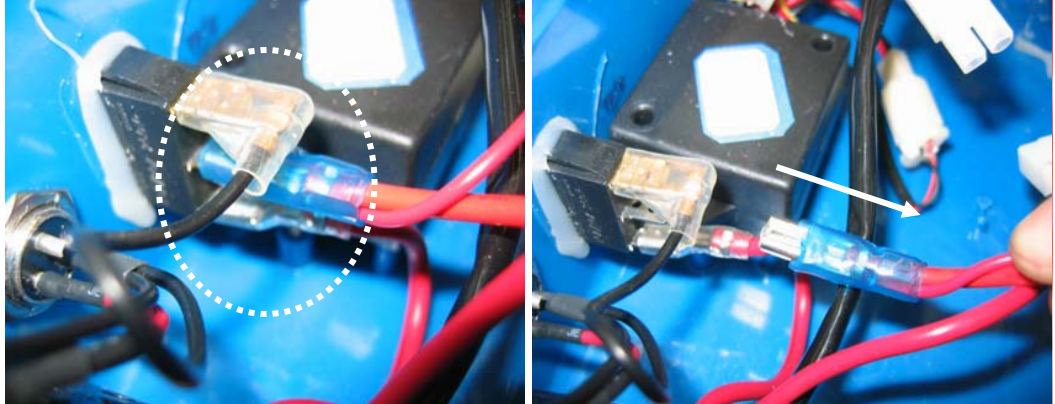
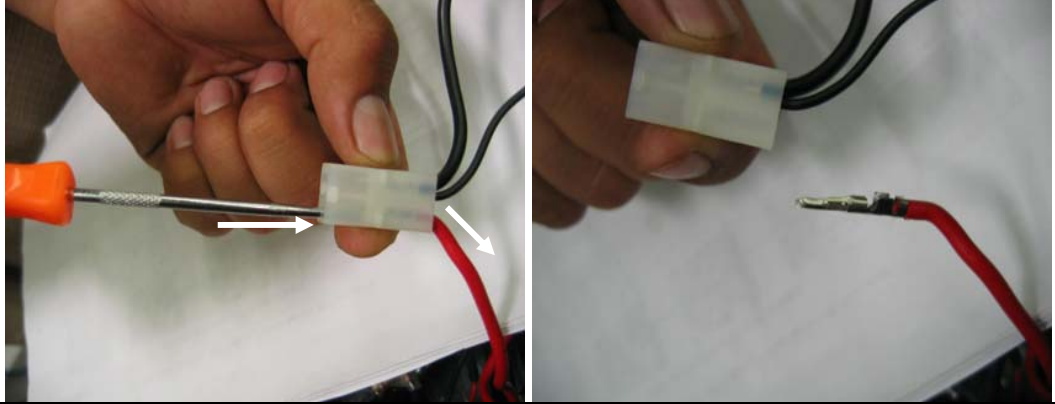
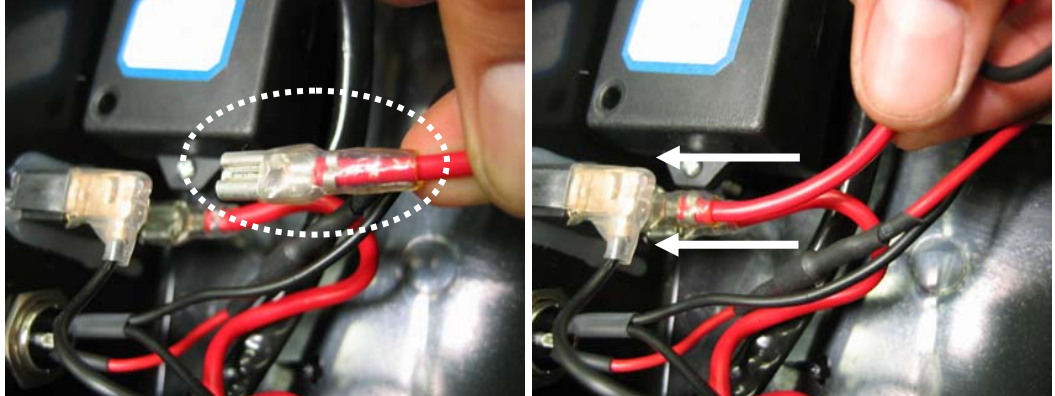
Old Battery Replaced by New Connector Battery (Version 01 ~ 07)

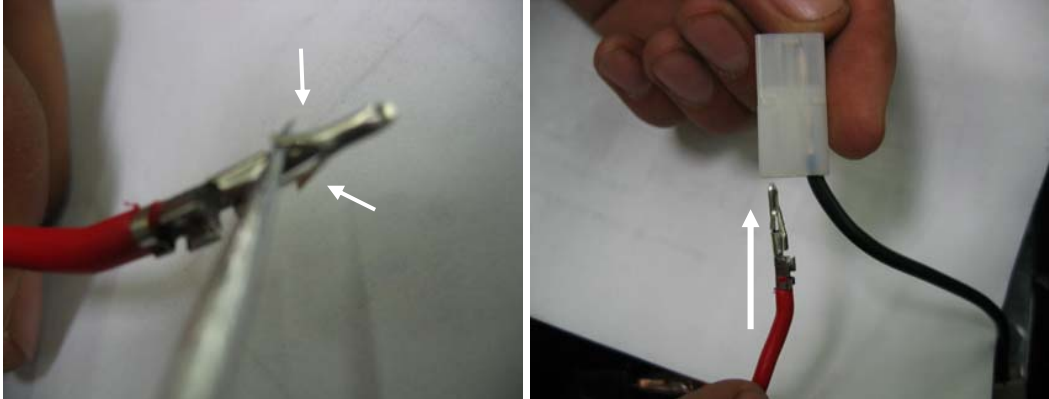
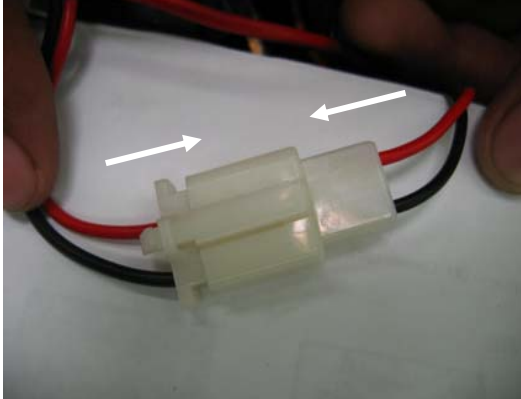
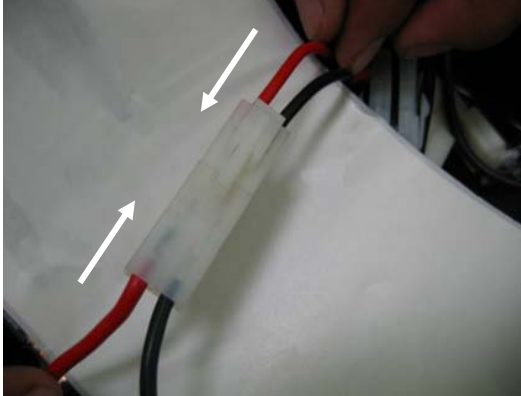
Step	Process	Pictures
1	Turn off the Power Switch	
2	Get the Adapter	
3	Open the Deck	



E100 Battery Replacement Procedures

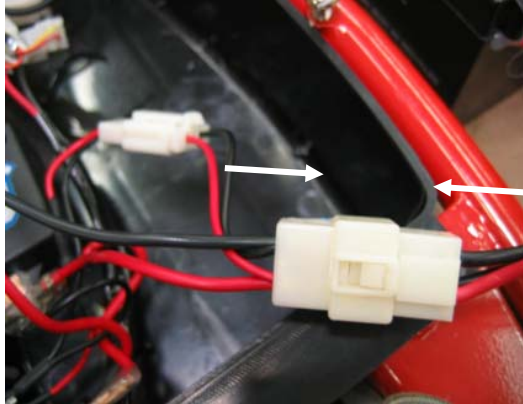

Step	Process	Pictures
4	Remove the Battery from the Tray	 A photograph showing the internal battery compartment of a red Razor E100 scooter. A black battery pack with a yellow warning label is being lifted out of the tray. The tray contains various electronic components and wiring.
5	Disconnect the male & female connector from the Battery and Controller (Thick Black & Red Wires)	 A close-up photograph of a white plastic electrical connector. Two thick wires, one black and one red, are plugged into the connector. Two white arrows point to the top and bottom of the connector housing, indicating the direction to pull it apart to disconnect the wires.
6	Disconnect the male & female connector from the Battery and Charger Port (Thin Black & Red Wires)	 A close-up photograph of a white plastic electrical connector. Two thin wires, one black and one red, are plugged into the connector. Two white arrows point to the top and bottom of the connector housing, indicating the direction to pull it apart to disconnect the wires.

Step	Process	Pictures
7	Remove the Middle Red Wire from the Power Switch	
8	Remove the Thick Red Wire of Reset Button from Connector of Battery Tool: Striber	
9	Connect the Adapter's Thick Red Wire to the Middle of the Power Switch	

Step	Process	Pictures
10	<p>Open the pins of the Thick red Wire from Reset Button, then insert into the female connector of the Adapter.</p> <p>Tool: Scribe</p>	 <p>The first photograph shows a hand using a scribe to pry open the insulation on a thick red wire. Two white arrows point to the wire and the scribe. The second photograph shows the red wire being inserted into a female connector of a white adapter. A white arrow points to the wire tip.</p>
11	<p>Connect adapter (Thin Wires) to the Charger Port</p>	 <p>The photograph shows a white adapter connected to thin black and red wires. Two white arrows point to the connections.</p>
12	<p>Connect Adapter (Thick Wires) to the Controller</p>	 <p>The photograph shows the white adapter connected to thick black and red wires. Two white arrows point to the connections.</p>



E100 Battery Replacement Procedures

Step	Process	Pictures
13	Connect Adapter to the Battery	
14	Place the Battery into the Tray and close the deck	



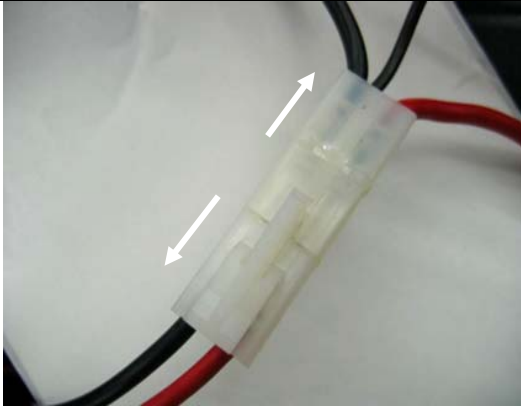
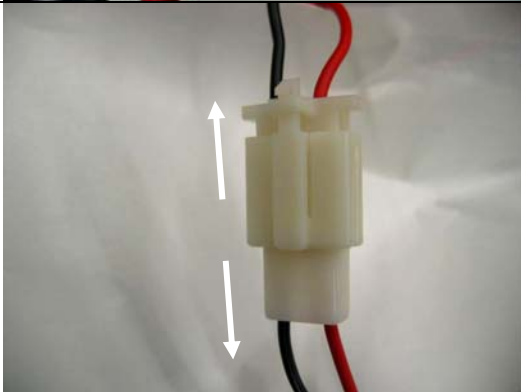
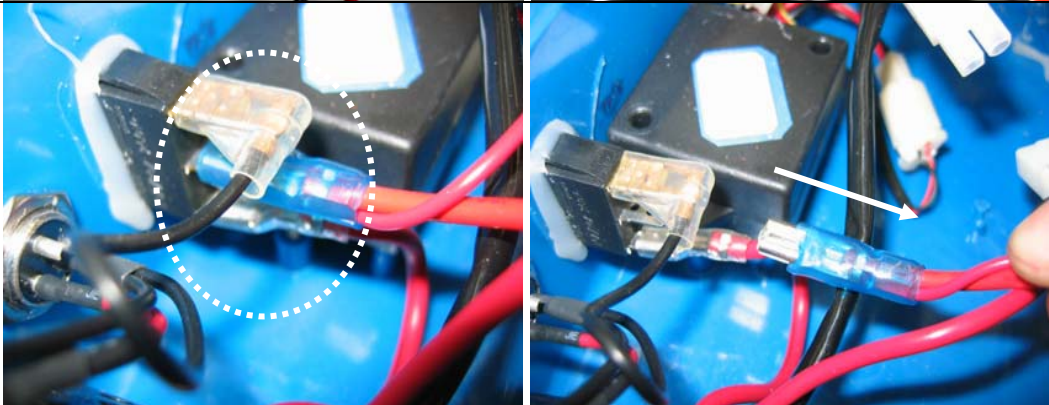
E100 Battery Replacement Procedures

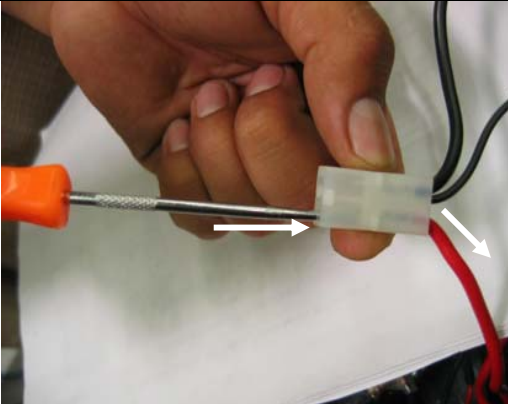
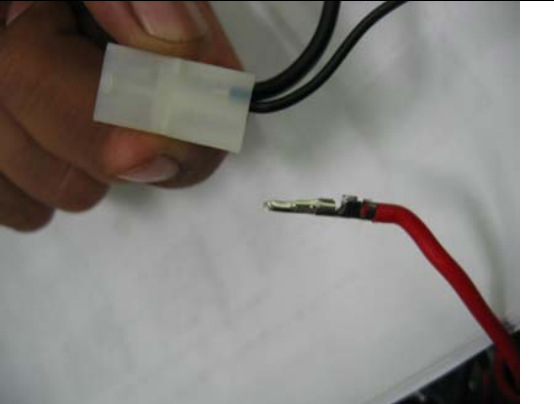
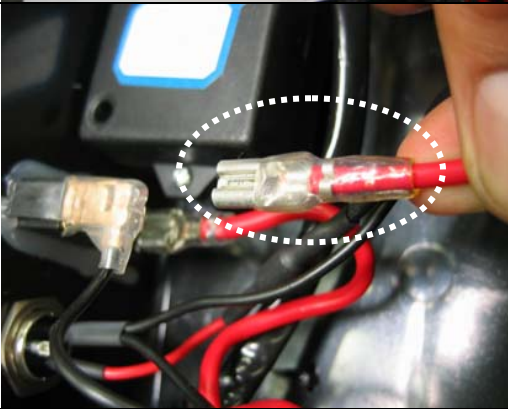
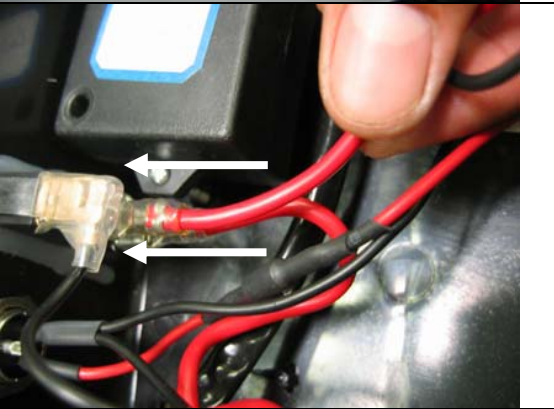
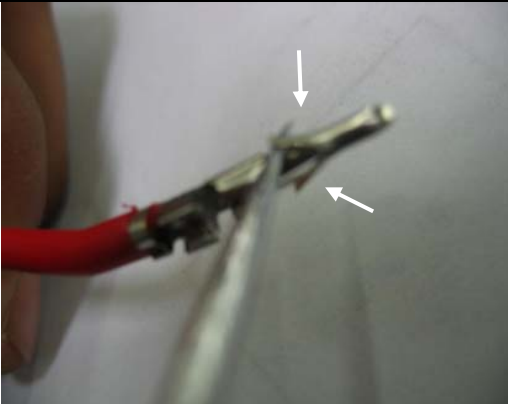
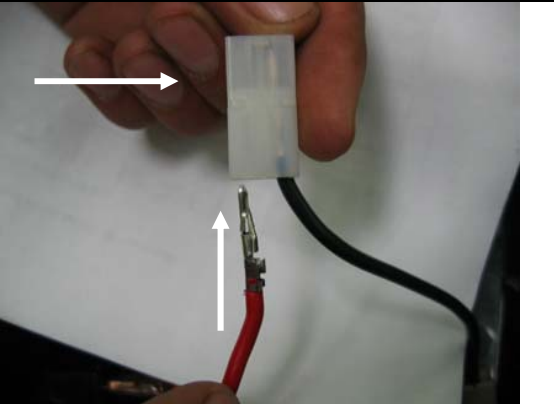
Old Battery Replaced by Old Battery (Version 01 ~ 07)

Step	Process	Pictures
1	Turn off the Power Switch	
2	Open the Deck	
3	Remove the Battery from the Tray	



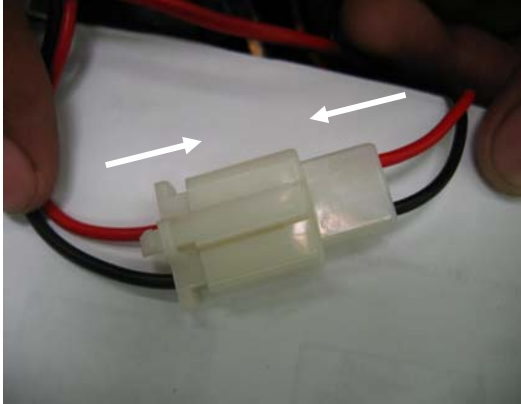
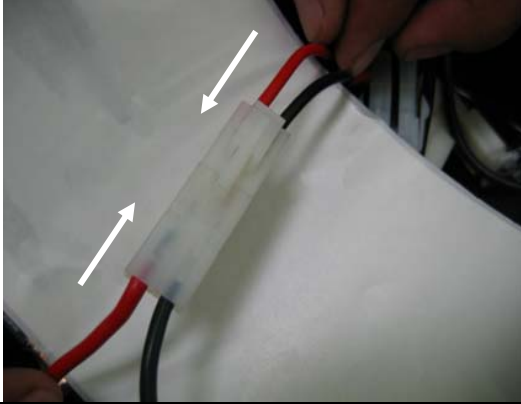

E100 Battery Replacement Procedures

Step	Process	Pictures
4	Disconnect the male & female connector from the Battery and Controller (Thick Black & Red Wires)	
5	Disconnect the male & female connector from the Battery and Charger Port (Thin Black & Red Wires)	
6	Remove the Middle Red Wire from the Power Switch	

<p>7</p>	<p>Remove the Thick Red Wire of Reset Button from Connector of Battery</p> <p>Tool: Scribe</p>		
<p>8</p>	<p>Get the Replacement Battery</p> <p>Connect the Battery's Thick Red Wire to the Middle of the Power Switch</p>		
<p>9</p>	<p>Open the pins of the Thick red Wire from Reset Button, then insert into the female connector of the Battery</p> <p>Tool: Scribe</p>		






E100 Battery Replacement Procedures

Step	Process	Pictures
10	Connect Battery (Thin Wires) to the Charger Port	 A close-up photograph showing a white plastic connector with two thin wires (one red, one black) being inserted into a port. Two white arrows point to the wires.
11	Connect Battery (Thick Wires) to the Controller	 A close-up photograph showing a white plastic connector with two thick wires (one red, one black) being inserted into a port. Two white arrows point to the wires.
12	Place the Battery into the Tray and close the deck	 A photograph of the Razor E100 deck, showing the battery tray closed. The deck is blue and silver with the 'Razor' logo in the center.



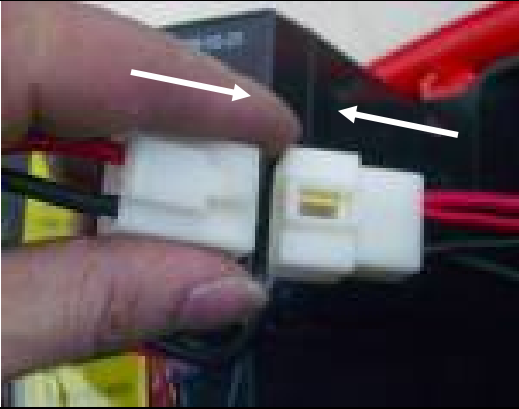
E100 Battery Replacement Procedures

New Connector Battery Replaced by New Connector Battery (Version 08 or above)

Step	Process	Pictures
1	Turn off the Power Switch	
2	Open the Deck	
3	Look the Connector on the Battery; Disconnect it and remove the Battery	



E100 Battery Replacement Procedures

Step	Process	Pictures
4	Get the Replacement New Battery and Connect to them.	
5	Place the Battery into the Tray and close the deck	