## **Table of Contents**

REF: Electrical System - Sub-03B	3
Re-Routing 2004-13 Battery Cables	3
Battery Cable Connection	3

techtalk:ref:elec03b http	)://www.s	portsterr	pedia.com	/doku.i	ohp/tec	htalk	:ref:e	lec03b

Go To Technical Menu

# **REF: Electrical System - Sub-03B**

# Re-Routing 2004-13 Battery Cables

Ground cable on rubbermounts: You can re-route the ground from the top of the crankcase to the earth post at top of primary inner. <sup>1)</sup>

There is no need to buy a new lead as the original is plenty long enough.

Plus this way, the battery just slides out, nice and easy. 2)

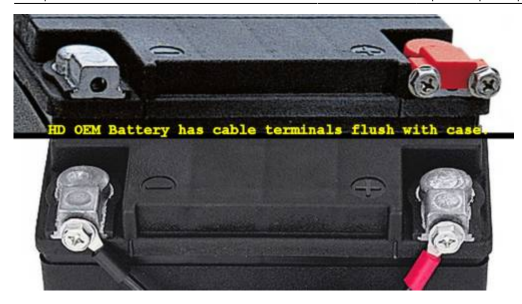




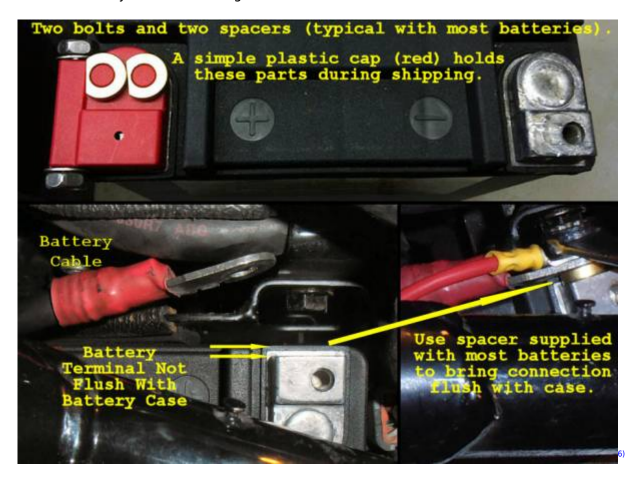


# **Battery Cable Connection**

The HD brand batteries are made to HD specs. This includes making the battery cable connection flush with the case of the battery. This allows the stock battery cables to be flush mounted to the battery case & terminal.



But almost all aftermarket batteries have a recessed cable connection. It is not flush with the battery case, but rather is recessed about 3/16' of an inch. However, most batteries also come with spacers that allow the HD-style flush mounting of the cables.



### Go To Technical Menu

1)

harley506d of the XLFORUM

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-electrical/sportster-motorcycle-electrical-and-ignition/197674-earth-lead-route?t=2074349

### Toejam503 of the XLFORUM

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-electrical/spo

#### photo by harley506d of the XLFORUM

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-electrical/sportster-motorcycle-electrical-and-ignition/197674-earth-lead-route?t=2074349

### photo by Toejam503 of the XLFORUM

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-electrical/spo

Pic from IXL2Relax

From:

http://www.sportsterpedia.com/ - Sportsterpedia

Permanent link:

http://www.sportsterpedia.com/doku.php/techtalk:ref:elec03b

Last update: 2024/01/12 00:16

