Latest Revision: 11/5/2019



SDHQ Motorsports 190 S McQueen Rd Ste 109 Gilbert, AZ 85233 Phone: 480-633-2929

Product Packing List

<u> </u>	
Description: SDHQ HD Accessory Batte	ery Terminal Kit
(1) SDHQ Billet Positive Battery Terminal (1) SDHQ Billet Negative Battery Terminal (1) SDHQ Negative Terminal Stud (1) Hardware Package (1) 3" of 3/4" Heat Shrink (1) 1-2GA Copper Compression Lug (2) 5/16" - 18 x 1 ½" Battery Terminal Bolt (2) 5/16" - 18 Battery Shoulder Nut (4) ½" - 20 x ½" S.S. Hex Head Bolt (4) ½" S.S. Washer (2) 5/16" - 18 x 1" S.S. Hex Head Bolt (2) 5/16" 5.S. Washer (2) 5/16" S.S. Washer	SDHQ-02-3003-T2-P SDHQ-02-3003-T2-N SDHQ-02-3003-T2-A SDHQ-02-3003-T2-B
(2)	

	D - 1	
Inspected and Packaged By:	Date: _	



SDHQ Motorsports 190 S McQueen Rd Ste 109 Gilbert, AZ 85233

Phone: 480-633-2929

INSTALLATION INSTRUCTIONS

<u>Product: SDHQ-02-3003-T2</u>

Description: SDHQ HD Accessory Battery Terminal Kit



<u>Parts List</u>	<u>Hardware List</u>	Required Tools
(1) SDHQ Positive Battery Terminal SDHQ-02-3003-T2-P (1) SDHQ Negative Battery Terminal SDHQ-02-3003-T2-N (1) SDHQ Negative Terminal Stud SDHQ-02-3003-T2-A (1) Hardware Package SDHQ-02-3003-T2-B	(1) 3" of 3/4" Heat Shrink (1) 1-2GA Copper Compression Lug (2) 5/16" – 18 x 1 ½" Battery Terminal Bolt (2) 5/16" – 18 Battery Shoulder Bolt (4) ¼" – 20 x ½" S.S. Hex Head Bolt (4) ¼" S.S. Washers (2) 5/16" – 18 x 1" S.S. Hex Head Bolt (2) 5/16" S.S. Washer (2) 3/8" – 16 x 2" S.S. Hex Head Bolt (4) 3/8" S.S. SAE Washer (2) 3/8" – 16 S.S. Nuts	7/16", ½", 9/16" Sockets 10mm, 12mm Sockets Ratchet 9/16" Wrench Pliers
	(1) Small Tube of Anti-Seize	

Tech Notes

Apply Anti-Seize to all hardware.

Fits most Toyota, Nissan and similar style terminals.

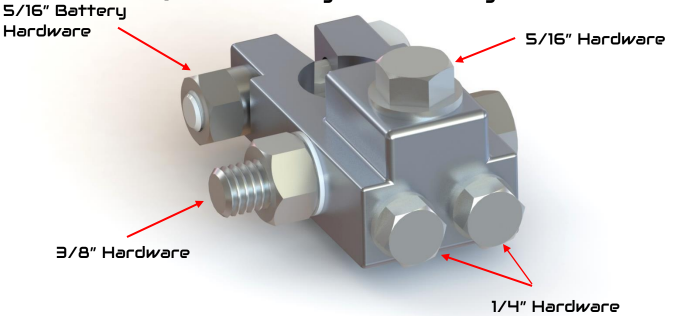
SDHQ-02-3002-U1-E is an optional Battery (-) to Body Ground wire for our recommended wiring configuration.

Extra lugs may be required depending on your vehicle.

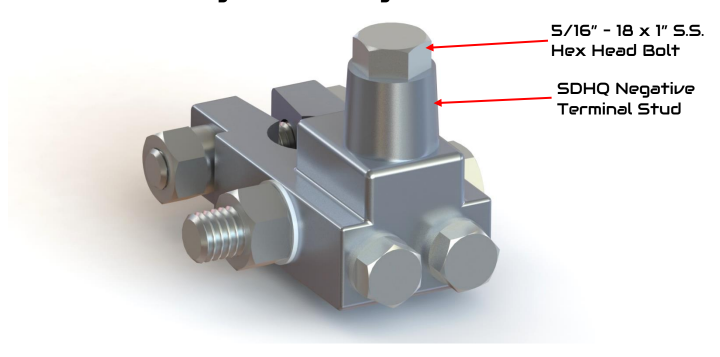
Follow the Torque Specifications on the bottom of Page 5.

Approx. Install Time: 30 Minutes

SDHQ Positive/Negative Battery Terminal



SDHQ Negative Battery Terminal with Stud



***READ ALL INSTRUCTIONS THOROUGHLY FROM START TO FINISH BEFORE BEGINNING INSTALLATION! ***

<u>Installation Instructions:</u>

- 1. Unbox your SDHQ Battery Terminal Upgrade kit and check over all parts. Familiarize yourself with the parts.
- 2. Disconnect the stock battery terminals using the 10mm and 12mm sockets. Remove all wire terminals from the stock battery terminals.

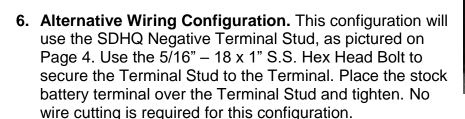
3. If your stock negative ground wire is directly wired to your negative battery terminal, there are two wiring configurations to choose from. The recommended configuration is shown below in Step 4. This requires the negative battery terminal to be cut off of the ground wires. A new Battery (-) to Body Ground will need to be purchased (SDHQ-02-3003-U1-E) or made. The alternative configuration is described below in Step 6 and retains the negative battery terminal. 4Runners, Tundras and FJs can skip Steps 4 and 6.

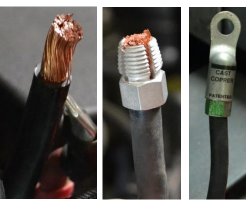
Negative Terminal Install

4. Recommended Wiring Configuration. The larger diameter negative wire on the stock battery needs to be cut flush with the terminal as pictured right. Strip 1" of insulation off the wire. Place the 3" of ¾" heat shrink over wire below the exposed strands. Slide the compression end of the 1-2GA lug over the stripped negative wire as pictured right. Using the 9/16" wrench and pliers, tighten the compression lug until it is snug. Be cautious not to over tighten as the threads can strip. Heat the 2" of ¾" heat shrink over the cast copper lug and wire.



Installing the Battery Terminals. Place the SDHQ
 Negative Battery Terminal on top of the negative battery
 post. Place the SDHQ Positive Battery Terminal on top of
 the positive battery post.





7. With the SDHQ Battery Terminals installed and your choice of wiring configuration, finish wiring the battery. If the stock negative terminal was removed, connect the Battery (-) to Body Ground and 1-2GA lug. If the stock negative terminal was kept, connect the terminal to the SDHQ Negative Terminal Spud. Finish wiring any accessories to the negative terminal and tighten all hardware.

Positive Terminal Install

- **8. Installing the Battery Terminal.** Place the SDHQ Positive Battery Terminal on top of the positive battery post.
- **9.** Use the top 5/16" hole for the factory terminals for factory wiring if possible. Connect any other accessories to the terminals as needed. Tighten all hardware.

Torque Specifications

1. Torque the $\frac{1}{4}$ " – 20 bolts to 4 ft-lb. Torque the $\frac{5}{16}$ " – 18 bolts to 8 ft-lb. Torque the $\frac{3}{8}$ " – 16 hardware to 18 ft-lb.

Double check all hardware is installed correctly and tight

Re-torque ALL bolts after 100 miles



190 S McQueen Rd Ste 109 Gilbert, AZ 85233

Phone: 480-633-2929 | Fax: 480-633-1791

www.sdlngoffroad.com

Follow us on:



