# **R44-series Battery Installation Upgrade Kit Instructions**

(To comply with R44 Service Bulletin SB-99. Positions under-seat battery upright.)

#### NOTE

Visit <u>www.robinsonheli.com</u> to verify kit instructions are current revision. Review instructions before installation; contact RHC Technical Support with questions. Verify kit contents match list; contact RHC Customer Service if parts are missing or damaged.

ITEM	PART NUMBER	KIT CONTENTS	QTY
1	KI-264-2Instr.	Kit Instructions	1
2	A780-22	Battery Cable Assembly – Ground	1
3	A780-79	Battery Cable Assembly – Power	1
4	B526-6	Screw	2
5	C748-5	Cover Assembly – LH	1
6	D144-1	Strip	1
7	D144-4	Stop	2
8	D144-5	Support Assembly	1
9	D144-6	Hold-Down Assembly	1
10	F654-24	Decal – "BATTERY LOC"	1
11	MS20470AD4-3.5+	Rivet (Note: "+" in part number indicates 20-qty pack)	1
12	MS20470AD4-4+	Rivet (Note: "+" in part number indicates 50-qty pack)	1
13	MS20470AD4-5.5+	Rivet (Note: "+" in part number indicates 50-qty pack)	1
14	MS21069L3	Nutplate	1
15	MS25171-2S	Nipple	2
16	NAS1097AD3-4+	Rivet (Note: "+" in part number indicates 50-qty pack)	1
17	NAS1149F0332P+	Washer (Note: "+" in part number indicates 20-qty pack)	1
18	NAS6603-2	Bolt	1

## **Consumables**

Refer to R44 Maintenance Manual (MM) § 1.400.

- Bonderite M-CR 1201 Aero (Alodine 1201).
- Epoxy primer.
- B270-8 Adhesive.
- R8260 Touch-up paint kit (refer to helicopter Maintenance Record for paint codes).

## **Special Tools**

- Clecos (sheet metal fastener) size #30 (copper) and #40 (silver).
- Drilling, deburring, and countersinking tools.

#### **Kit Instructions**

1. Refer to Figure 1. Turn BATTERY switch OFF. Pivot front left seat forward and remove F470 liner or C003-8 insulation (ref. R44 Illustrated Parts Catalog [IPC] Figure 25-33). Remove and discard C748-5 (battery) cover assembly. Release D693-2 strap assembly.

## **CAUTION**

To minimize risk of electrical discharge: When disconnecting battery, disconnect negative (ground) cable from the battery first, then disconnect positive cable. When connecting battery, connect positive cable first, then connect negative (ground) cable.

- 2. Remove and retain hardware securing A780-43 negative (ground) cable to battery negative terminal. Remove cable from terminal.
- Remove and retain hardware securing A780-41 positive (power) cable to battery positive terminal.
  Remove cable from terminal. Carefully remove battery and visually inspect for obvious damage; replace battery as required.
- 4. Inspect battery compartment for evidence of a battery leak. Sprinkle baking soda on any clear liquid seen in compartment; if effervescence occurs, liquid is electrolyte which has leaked from battery. If a battery leak is detected, wear appropriate personal protective equipment (ref. FAA-H-8083-30A Chapter 1) and neutralize acidic electrolyte using a solution of baking soda and water. Clean up residue. Properly dispose of leaking battery in accordance with local regulations. Assess damage and contact RHC Technical Support for assistance with repairs.
- 5. Remove and retain hardware securing negative (ground) cable to C293-3 LH keel panel (gain access as required). Remove and discard cable.
- 6. Disconnect positive (power) cable from B415-2 relay and retain hardware. Remove and discard cable and nipples.
- 7. Remove and discard D693-2 strap. Drill out (12) rivets securing D129-2 tray. Remove and discard tray.
- 8. Refer to IPC Figure 25-19. Carefully remove C469-38 (or -3) LH carpet assembly per MM § 25-30. Open circuit breaker panel.
- 9. Refer to Figure 2. Layout dimensions on aft-side of C352-3 LH forward canted floor panel for two top holes as shown. Drill (2) 0.127–0.133 inch diameter holes. Deburr holes. Install D144-4 stops using appropriately-sized clecos. Using lower pilot holes in D144-4 stop as drill guide, drill (2) 0.127–0.133 inch diameter holes into vertical panel. Remove stops and deburr holes.

## NOTE

Proper rivet length is determined by installer during installation. Application of Bonderite (alodine) and/or prime/paint to drilled hole(s) edges is at installer's discretion.

10. Install D144-4 stops using (4) MS20470AD4-3.5 rivets.

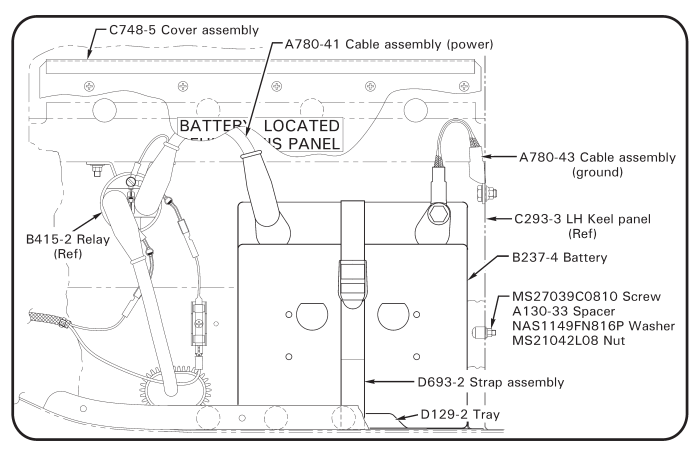


FIGURE 1 Existing B237-4 (24V) battery installation (view looking forward)

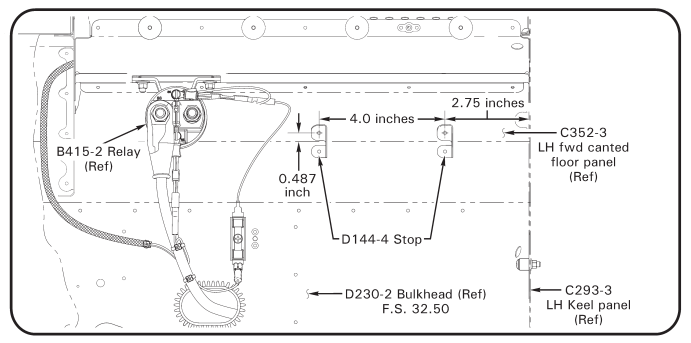


FIGURE 2 D144-4 installation dimensions (view looking forward)

# Kit Instructions (continued)

11. Refer to Figure 3. Drill out third rivet outboard (approximately 3.90 inches) from C293-3 LH keel panel on C492-5 guard. Position MS21069L3 nutplate over drilled-out hole and install appropriately-sized cleco. Using nutplate as template, drill (2) 0.097–0.102 inch diameter installation holes. Remove nutplate. Enlarge center hole to 0.195-0.201 inch diameter. Create (2) 0.135–0.155 inch diameter, 100° countersinks in installation holes. Install nutplate on forward-side of C492-5 guard using (2) NAS1097AD3-4 rivets. Clean up debris in battery & circuit breaker compartments.

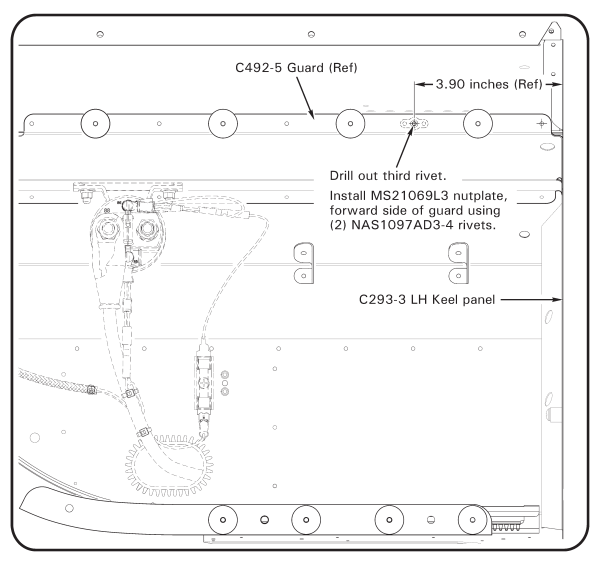


FIGURE 3 Nutplate installation using existing rivet hole (view looking forward)

# **Kit Instructions (continued)**

- 12. Refer to Figure 4. Position D144-1 strip with installation holes aligned over drilled-out rivet holes (ref step 7) and install appropriately-sized cleco (in center holes) from exterior. Install (2) MS20470AD4-5.5 rivets (each end of strip) from exterior side, ensuring rivet bucked end is 0.150-inch (minimum) diameter and is flush to countersunk hole (of strip) within 0.010 inch. Remove clecos and install remaining (2) MS20470AD4-5.5 rivets as previously described.
- 13. Install (8) MS20470AD4-4 rivets from exterior side in drilled-out rivet holes (removed D129-2 tray).
- 14. Refer to Figure 4. Position D144-5 support assembly 0.870 inch inboard from C293-3 LH keel panel and flush to D130-3 angle assembly. Trace with scribe two screw holes thru nutplates. Remove support and drill (2) 0.169–0.175 inch diameter holes. Deburr holes and clean up debris.
- 15. Install D144-5 support assembly using (2) B526-6 screws from exterior side.

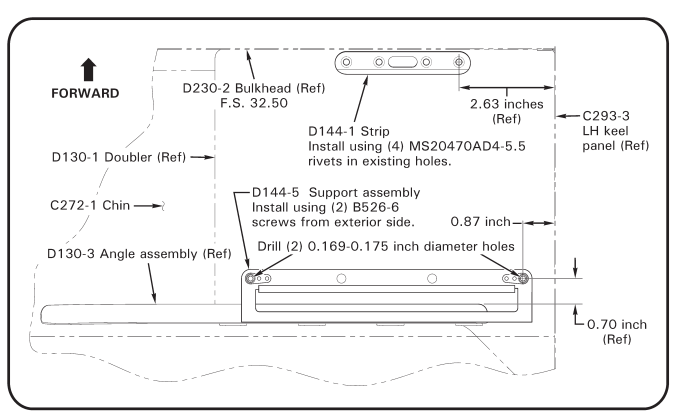


FIGURE 4 Installation dimensions for D144-1 strip & D144-5 support assembly (view looking down)

# Kit Instructions (continued)

16. Refer to Figure 5. Secure A780-22 cable assembly (ground) to C293-3 LH keel panel using retained hardware.

#### NOTE

Parenthetic dash numbers, such as (-64), indicate number marked on wiring.

- 17. Slide one MS25171-2S nipple on each end of A780-79 cable assembly. Secure cable assembly to B415-2 relay using retained hardware and special torque to 80 in.-lb. Position nipple over terminal. Secure (-64) wire relay to ("86", "+") terminal and special torque screw to 10 in.-lb. Verify security.
- 18. Refer to Figure 5. Ensure BATTERY switch is OFF. Carefully install B237-4 battery, positioned as shown. Connect positive cable to battery positive terminal using retained hardware. Special torque terminal bolt as noted on battery label and torque stripe per MM Figure 2-1; position nipple over positive terminal. Connect negative (ground) cable to battery negative terminal using retained hardware. Special torque terminal bolt per battery label and torque stripe per MM Figure 2-1.
- 19. Install D144-6 hold-down assembly using (1) NAS6603-2 bolt & NAS1149F0332P washer, leaving bolt loose enough to slide hold-down assembly (hole is slotted). Position hold-down assembly until it just contacts top of battery. Standard torque bolt per MM § 1.300 and torque stripe per MM Figure 2-1. Verify security of battery installation.
- 20. Refer to Figure 5. Affix F654-24 decal on C748-5 (battery) cover at dimensions shown, then install cover. Install C008-3 insulation.
- 21. Ensure BATTERY switch is OFF. Verify circuit breaker compartment is free of debris. Close circuit breaker panel.
- 22. Install C649-38 (or -3) LH carpet assembly using B270-8 adhesive.
- 23. Make appropriate maintenance record entries. No change to Weight and Balance Record is required.

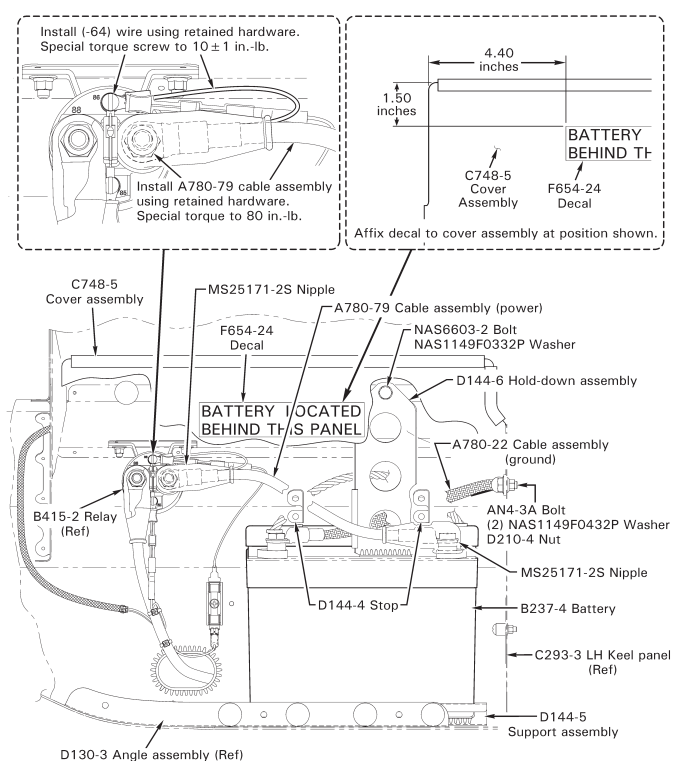


FIGURE 5 Completed Installation

(view looking forward with KI-264-2 kit installed)