1997-2001 H-D TOURING MODELS INSTALLATION INSTRUCTIONS

*1997-01 MODELS REQUIRE BELT UPGRADE

December 2013
Table of Contents

SECTION
   Introduction
   Unpacking Kit
   Preparing Motorcycle
   Installing Lehman Swingarm
   Top Motor Mount Link
   Carrier and Pulleys
   Installing Differential
   Belt Tensioning and Tracking
   Brake Systems
   Installing Lehman Frame and Suspension
   Installing Exhaust
   Lights and Wiring
   Body
   Neck Race Preload
   Motor Mounts
   General Information
   Replacement Parts
   Renegade Torque Specifications
   Final Trike Inspection

*Notes before starting conversion

*For 1997-01 models, the standard Lehman Renegade conversion will not accommodate the original 1-1/2” final drive belt. The following belt replacement is required to properly complete the Renegade installation.

<table>
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<tr>
<th>Model</th>
<th>Belt Required</th>
<th>H-D part number</th>
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<tbody>
<tr>
<td>FLH 1997-01</td>
<td>1-1/8&quot; width, 139 tooth</td>
<td>40024-04</td>
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UNDERSTANDING SAFETY LABELS & INSTRUCTIONS

READ AND BECOME FAMILIAR WITH ALL WARNING, CAUTION SYMBOLS AND STATEMENTS LISTED BELOW AND IN THE TEXT OF THIS MANUAL BEFORE YOU BEGIN WORK.

DANGER, WARNINGS & CAUTION SYMBOLS

This is the safety alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury. Your safety is involved!

⚠️ WARNING

SAFETY ALERT WARNING indicates a potential hazard that may result in severe injury or death to the operator, bystander or person(s) inspecting or servicing the vehicle.

⚠️ CAUTION

Indicates a potential hazard that may result in minor personal injury or damage to the vehicle.

CAUTION

CAUTION indicates special precautions that must be taken to avoid vehicle damage or property damage.

NOTE:

NOTE provides key information by clarifying instructions.

IMPORTANT:

IMPORTANT provides key reminders during disassembly, assembly and inspection of components.

Throughout these instructions “Front” or “Forward” refers to the front of the bike. The front of any component is the end which faces toward the front of the bike. The “Left” and “Right” hand sides refer to the position of the parts as viewed by a rider sitting on the seat, facing forward.

NOTE: The symbol HD refers to Harley Davidson. The symbol LH refers to left-hand side while seated on the bike. The symbol RH refers to the right-hand side while seated on the bike.

These instructions do not include information, specifications, or procedures relating to the motorcycle itself. For this information, refer to the factory service manual.

The information in these instructions is provided to Lehman Trike dealers. It is proprietary to Lehman Trikes, Inc. and provided solely for use by dealers. Any unauthorized duplication or distribution is a violation of international copyright law.
General Safety Information

This kit is designed to be installed by a competent technician. Improper installation can affect the safe operation of your trike, which could also result in serious injury or death. Make sure you have a complete understanding of the work to be preformed. Unqualified installers are urged to have the unit installed by a trained technician.

- Always protect yourself when the vehicle is in the air. Make sure the vehicle is properly supported anytime you use a hoist or jack.
- Always use the proper tools.
- Protect your eyes by using proper safety glasses or goggles.
- Read through the installation instructions before you begin. Make sure you have all the proper tools, parts and skill set to perform the installation safely and completely.

NOTE: Compliance with national (DOT-USA, MOT-Canada), State, Provincial, and local vehicle is standards is the responsibility of the installer. Installation of the parking brake and grab handles is necessary to achieve compliance with DOT/MOT.

ARB Label Confirmation– California Kits
1. See Fig. 1. California Air Resource Board (ARB) certification label must be affixed on all swingarms for kits sold into California.
2. Label should be placed on left side of swingarm 1/2" from rear weld.
3. Make sure label correlates with correct model year.
Unpacking the Kit

The crate contains the following:

- Body
- Differential with brakes
- Tires mounted on rims
- Boxed swingarm
- Lehman frame
- Hardware box containing smaller parts and bolt bags
- Warranty Book
- Owner's Manual
- Packing/parts list

Fig. 1
Preparing Motorcycle

The following instructions are a guide to preparing the motorcycle to accept the Lehman Trike Conversion Kit. This will assist you in removing the necessary parts to install the kit.

1. **Note motorcycle year, model and serial number, as well as Lehman serial number, located inside body, on left-side of swingarm and on warranty registration form in owner’s manual.**
2. Make sure motorcycle is standing straight up and handlebars are centered. Support motorcycle under rear of transmission so it is straight up and down and handlebars are straight. The front forks or handlebars should be anchored to hold bike.

**NOTE**

Use a small spirit level on rear wheel or disc brake to stand bike straight up. Any movement of handlebars will move bike off level. Locate reference point on bike frame that is level and check it frequently.

3. Remove seat and save mounting screw.
4. Disconnect battery.

**CAUTION**

Always disconnect negative battery cable first. If positive cable should contact a grounded object while negative cable is installed, resulting sparks may cause an explosion.

5. Remove tour pack. Save mounting bar, spacers and hardware for rear hole.
6. Raise motorcycle lift to working height.
7. Remove side stand mounting bolt and separate side stand from bracket.
8. Remove passenger footboards. Save boards and hardware for re-installation.
9. Remove side covers.
10. Remove rear side cover grommets from motorcycle for use with Lehman side cover mounts.
11. Remove saddlebags (if equipped).
12. Remove mufflers and saddlebag mounts. Keep all muffler mounting hardware including rubber isolators located in saddlebag mounts. These parts will be re-used.
13. Remove rear heat shields from exhaust pipes and loosen head pipe bolts.
14. Remove carriage bolt from lower RH exhaust bracket and save bolt.
15. Support bike on center stand.
16. Disconnect airlines from shocks and remove shocks. Stand shocks upright to prevent oil leaks. Save air valve plate and discard original shock mounting bolts.
17. Remove rear fender. Save two front mounting bolts. Save turn signal lights and fender mounting hardware, including stud plate for grab rail. These parts will be re-used.
18. Remove brake line from caliper and remove caliper.
19. Remove clip from rear axle and remove axle nut with 36mm socket. Axle can now be removed.
20. Remove rear wheel assembly.
21. Support transmission from below with jack and padded block.
22. Remove pivot shaft nut from LH side of bike. Remove two swingarm brackets. Tap shaft out of swingarm and remove from RH side. Swingarm may now be removed.
23. For 1997-2001 models, fuel tank must be removed. Refer to HD service manual for procedure.
Installing Lehman Swingarm

Note: If all original components of H-D swingarm are in good working order, they may be re-used.

1. Press bearing assemblies out of H-D swingarm using appropriate press collar or socket. Refer to HD service manual.

Note: Make sure there is no dirt or powder coat material in bearing bore where bearing is to be started.

2. Press bearings into Lehman swingarm following H-D service manual procedure. Bearings should bottom out on stop in Lehman swingarm collar.

Note: Refer to H-D service manual for swingarm installation procedures and torque specifications for specific model of motorcycle.

3. Install Lehman swingarm with word “TOP” (stamped into swingarm collar) facing upward. Use Loc-tite 242 on threads. Torque rear swingarm (fork) pivot shaft to 45 ft.-lbs.

4. Re-install rear swingarm (fork) brackets. Apply Loctite 242 and torque bolts to 42 ft.-lbs.

5. Be sure swingarm moves freely up and down with no side to side movement. Light resistance is normal.
Top Motor Mount Link
1. Before loosening lock nuts for original top motor mount link, measure length from center to center of bolt holes.
2. Remove OEM top motor mount link.
3. Adjust Lehman stabilizer link (Fig. 1) to achieve same length as OEM motor mount link.
4. See Fig's. 2 & 3. Position top reinforcement plates (LB1040) and side plates (LP1200) against frame and outline around them.
5. See Fig's. 2 & 3. Sand or grind frame to bare metal finish inside outline where brackets will fit. A slightly rough surface is desirable.

Note: Use a generous amount of glue (Loctite 330) to fill between bracket and frame. Apply glue to plate and spray activator onto glue rather than frame.
6. **See Fig. 4.** Install 3/8" x 2" bolt, and flat washer through brackets (LB1040) frame shim washers and lock nut. Use 2-3 "C" clamps to hold bracket to frame. Use 1 "C" clamp to hold side reinforcement plates (LP1200) to frame.

7. Allow adhesive to cure for 24 hours.

8. Installation may proceed while glue cures.

9. Attach link assembly to upper frame mounting bracket.

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**Fig. 4**

- Motorcycle Top Frame Tube
- CB1256 3/8 X 2" NF Grade 8 Bolt
- LB1040 Right Motor Mount Support
- LB1040 Left Motor Mount Support
- Stock Mounting Tab
- GM0142 Top Motor Mount Replaces HD 16219-79B
- Turn link end for end or use spacers to clear fuel system if required
- CN3051 3/8 NF Lock Nut
10. Link should run horizontal to motorcycle. Be sure to shim both sides of link end with supplied shims and use OEM spacer (Fig.'s 4 & 5).
11. Tighten all bolts to factory torque specs (frame-22 ft.-lbs., engine-33 ft.-lbs.)
12. Check for any interference of motorcycle parts (wire harnesses, air hoses, etc.).
13. Reroute any wire harnesses around or behind bracket. The coil wire on a fuel-injected model will run over top edge of bracket.

Note: Make sure harnesses are not pinched when fuel tank is reinstalled.

**Fig. 5**

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<td>NYLLOCK NUT 3/8&quot; NF GR.8</td>
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Head Bolts and Front Motor Mount

**FLH Head Bolts**
1. Remove existing 3/8” bolt, lock washer and flat washer that holds engine stabilizer bracket to engine.
2. Apply blue Loctite 242 to threads of 3/8” x 1 1/4” hex flange-locking bolt.
3. Assemble bolt, spacer (LS1189) and external tooth lock washer in appropriate order.
4. Torque bolt to **42 ft.-lbs.**
5. Reinstall gas tank according to H-D service manual once top motor mount glue is fully cured.

**FLH Lower Engine Mount Bolt**
1. Remove 3/8” bolt; lock washer and flat washer that holds engine stabilizer to engine.
2. Apply blue Loctite 242 to threads of 3/8” x 1 1/2” hex flange-locking bolt.
3. Install 3/8” x 1 1/2” flanged bolt and original washer. Torque bolt to **42 ft.-lbs.**
4. On same bolt, install 3/8” supplied locknut and torque to **38 ft.-lbs.**
5. Remove bolt, lock washer and flat washers that hold stabilizer to frame.
6. Apply Loctite to supplied 3/8” x 1 1/2” flanged head bolt. Install supplied bolt with original flat washers to frame. Torque bolt to **42 ft.-lbs.**
7. Remove front engine mount; apply Loctite to threads and re-install nut. Torque bolt to **45-54 ft.-lbs.**
Differential Installation

1. See Fig. 1. Attach LH adapter plate (LP1038) to swingarm as shown. Leave hardware loose.

2. See Fig. 2. Attach RH adapter plate to swingarm as shown with park brake bracket mounted to lower holes. Leave hardware loose.

3. See Fig. 1 and 2. Install 3/8" nut to adjuster bolt and thread into adapter plate from backside. Run bolt completely into adapter plate.
4. **See Fig. 3 and 4.** Loosely install hardware to pinch blocks **before** installing differential to swingarm.

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**Fig. 3**

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**Fig. 4**

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<td>6</td>
<td>LP1032</td>
<td>1</td>
<td>SHOCK MOUNT PLATE</td>
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</table>
5. Support swingarm with jack stands.

6. **See Fig. 5.** With differential assembly on lift, slide belt over LH axle tube and against center housing.

7. **See Fig. 5.** Set differential assembly on swingarm adapter plates. Slide differential as far forward as possible. Set jack stands under axle tubes.

8. Tighten pinch block hardware just enough to allow differential to slide on swingarm adapter plates.

9. **See Fig. 5.** Remove upper, lower and rear housing plates.

10. **See Fig. 6.** Carefully slide belt over pulley. Reinstall housing plates with original hardware using Loctite 242. Install all hardware before tightening. Torque hardware to **17 ft. lbs**
Belt Tensioning and Tracking

1. Center differential to motorcycle frame—**this is critical for proper belt tensioning**. Make sure distance is within 1/16” from side to side.

2. See Fig. 1. Level swingarm to motorcycle frame. This will help achieve proper ride height. With **standard shocks**, measure 12” from inner boss against center section to center of upper motorcycle frame.

3. See Fig. 2. Using adjusters, push differential assembly back until belt has about 3/8” slack with 10 lbs. pressure at midpoint of bottom run. Measure between adapter plates and pinch blocks to ensure that distances are equal.

4. Rotate pulleys forward for at least 3 revolutions of rear pulley by pulling backwards on bottom run of belt. Pull belt straight back to get an accurate reading. Check that belt is running about 0.030” from flange on rear pulley. Tap differential left or right to achieve this reading. Belt may ride next to flange as long as it’s not trying to climb.

5. Tighten socket head screws (8) that hold adapter plates to swingarm and torque to **35 ft. lbs**.

6. Once tracking is obtained, re-check belt tension. Raise and lower differential assembly slowly with a jack while checking belt tension. When tightest position is located, apply 10 lbs. force at midpoint of lower strand of belt. **Correct deflection is 5/16” - 3/8”**.

7. Increase or reduce belt deflection by turning adjuster screw on each side in or out an equal number of turns.

8. Look along top of belt to check belt alignment on front pulley. There should be about 0.030” clearance between pulley flange and belt. If adjustment is required, loosen cap screws that hold adapter plate to swingarm and tap differential housing with rubber mallet in desired direction. Check rear alignment and belt tension again if adjustment is required.

**Note:** If necessary, apply chalk to edge of belt to aid in getting proper clearance between belt and pulley flanges. If visible clearance cannot be obtained, be sure belt is not climbing up the side of pulleys or squeaking as belt is rotated.

9. After all adjustments are made, tighten adjuster lock nuts and tighten pinch block bolts. Tighten pinch blocks in a crosswise pattern. Go over both sides at least 2 times to seat blocks over pins. Torque bolts to **25 ft. lbs**.
Disc Brakes

CAUTION: Brakes are a critical safety component of the trike. Verify all brake components have been properly installed before test riding. Improper brake operation could result in death or serious injury. Do not allow dirt or debris to enter master cylinder reservoir. Brake pads will need to be seated in during initial test ride.

Brake System
1. See Fig. 1. Attach brass tee to differential brace using the following hardware.
   - (1) Brass Tee– CF5105
   - (1) Spacer– S001530
   - (2) 1/4” x 1-3/4” Hex Bolt– CB1100
   - (2) 1/4” Flat Washers– CW2005
   - (2) 1/4” Lock Nut– CN3042
2. See Fig. 1. Install original brake line from master cylinder and rear braided lines to brass tee using the following hardware. Torque banjo bolt to 16 ft. lbs.
   - (1) Banjo Bolt– S002022
   - (2) Banjo Washers– GC6002
   - (2) 45” M10 Braided Line– S001976
3. See Fig. 2. Install (2) braided brake lines to rear calipers as shown. Torque bolts to 16 ft. lbs.
   - (2) M10 Banjo Bolt– CB6001
   - (4) M10 Banjo Washers– GC6002
4. Secure brake lines to swingarm with cable ties.
Note: Be sure you have correct model year reservoir extension pack before proceeding (Reminder: packs are labeled 1997-2007 and 2008+). 1997-99 models do not require an extension.

5. See Fig. 3. Remove original master cylinder reservoir cap screws and discard. Install extension to master cylinder with new extension screws. Do not over tighten extension screws.

Note: Verify all brake lines and hardware are tight before bleeding system.

6. Add brake fluid (refer to OEM reservoir cap for brake fluid requirements) to brake system and work brakes to fill lines.

7. Remove rubber caps on bleeder valves. Install clear brake bleeder hose over bleeder valve on caliper.

8. Pump brake pedal to build pressure.

9. While holding the brake pedal, open bleeder valve to release pressure and remove air from system. Repeat bleeding on both calipers until fluid is solid without bubbles in bleeder hose.

10. Tighten bleeder valves and check for leaks.

11. Install master cylinder reservoir cap with new screws. Do not over tighten cap screws.

Park Brake Assembly

1. See Fig. 4. Install park brake cable to caliper brackets. Secure cable to bracket with cir-clip provided on cables.
2. **See Fig. 5.** Remove snap ring from one side of large clevis pin on brake lever. Hold park brake lever on its side and push release button at end of park brake lever to allow clevis pin to slide out.

3. **See Fig. 5.** Place park brake lever within park brake bracket, ensuring ratchet is secure on cross brace. Attach with large clevis pin.

4. **See Fig. 5.** Attach park brake cable pulling bracket to brake lever using small clevis pin and cotter pin.
   - (1) Cable Pulling Bracket– LB1294
   - (1) Clevis Pin– CC3106
   - (1) Cotter Pin– CC4017

5. **See Fig. 6.** Route left park brake cable above differential and under motorcycle frame, attaching cable ties to cable and frame, and install in left hole in handle mount.

6. **See Fig. 7.** Route right park brake cable up around axle and forward to right hole in handle mount.

7. **See Fig. 7.** Secure both cables to upper rear pinch block with clamp (GC0108).

8. **See Fig. 8.** Secure cable retaining nuts to handle mount with 7/8" wrench.

9. Check for tire clearance.

10. **See Fig. 8.** Thread one 5/16" NF nut onto each brake cable. Place threaded end of brake cables through holes in cable bracket. Thread second nut onto each brake cable.

11. Adjust park brake cables at handle to engage at 3–4 clicks.

   **Note:** Take up slack in cables before tightening ends to ensure good adjustment range with threaded end of brake cables.
Installing Lehman Frame and
1. See Figs. 1-3. Install frame plates to H-D frame with (2) 5/16” X 1 1/2” bolts, flat washers (if necessary, between frame plate and motorcycle frame) and lock nuts for front hole only. Rear bolt will be used with imitation fender. Do not tighten bolts.

Note: See Fig. 1. Front bolt on each side will install from inside with head of bolt toward middle of trike. This provides clearance between fender and bolt.

2. Set frame in place and install (2) 1/2” X 1 1/2” bolts, flat washers and lock washers, through front holes of trike frame and into original shock mount on H-D frame.

3. See Fig. 2 and 3. Attach frame plates (LB1220) to Lehman frame plate using 5/16” X 1” bolts, flat washers and a lock nuts.

4. See Fig. 2. Level Lehman frame to H-D frame. Frames should be parallel with each other. Tighten all bolts when level. Torque front 1/2” bolts to 78 ft.-lbs. Torque all frame plate bolts to 19 ft. lbs.

5. See Fig. 3. Lower differential and install 1/2” X 2 1/4” bottom shock bolt through lower shock eye and thread it into shock plate. Use (1) washer under head of bolt. Torque bolt to 40 ft.-lbs. and secure bolt with lock nut.

Note: Do not install flat washer under lock nut.

6. See Fig. 3. Raise differential and install top of shock using 1/2” X 2 1/4” bolt, lock washers and (1) washer under head of bolt. Shock should run parallel to frame tube when viewed from rear. Torque shock bolts to 40 ft.-lbs.
7. **See Fig. 4.** Lower portion of frame braces will attach to welded tabs on motorcycle frame above swingarm. Braces are bolted to outside of motorcycle frame.

8. Top end of frame braces are not factory-drilled. Braces should line up with hole in frame ahead of top square tube.

9. Clamp top of frame braces to outside of Lehman frame and drill through braces using a 3/8” drill bit. Bolt together with 3/8” x 1 1/4” bolts, flat washers and lock nut.

10. Use new air line to connect shocks to valve.

11. **See Fig. 5.** Air valve plate for front and rear shocks must be relocated. Recommended location is on right side of trike behind top bolt on electronic control module. Re-route air lines to fit.

12. Charge system with air @ 20 psi and check for leaks with soapy water.

13. A plastic imitation fender is used to mount seat and grab handle. Imitation fender will use original motorcycle fender mounting hardware. Front of imitation fender mounts in same location as original fender. Rear of imitation fender mounts to rear holes on motorcycle frame using 5/16” x 1 1/2” bolts.

**Note:** To meet DOT and MOT requirements one of the following must be installed- stock grab handles, stock grab strap or Lehman-supplied grab handles.

14. Attach grab handle to imitation fender using 1/4” X 1” bolts, 1/4” fender washers and original flanged nuts.
   - (1) Grab Handle– LH1026
   - (2) 1/4” x 1” Bolts– CB1085
   - (2) 1/4” Fender Washers– CW2108
   - (2) OEM Flange Nuts
Installing Exhaust

1. See Fig. 4. Install mufflers to Lehman frame using original mounting hardware. Make sure mufflers are level before making final cuts to exhaust pipes.

   **Note:** Some adjustment may be required to get pipes even and level. DO NOT CUT TOO MUCH MATERIAL FROM EXHAUST PIPES INITIALLY.

2. See Fig. 3. For RH exhaust, cut 2 1/2" from end of head pipe.

3. See Fig. 1. For LH exhaust, cut 6 1/8" up on outside radius of head pipe. This pipe may need to be tilted downward to achieve proper angle with muffler.

4. See Fig. 2. Cut 1 3/4" off back of Lehman-supplied LH drop pipe (LP1350).

5. See Fig. 2. Cut 5 1/2" off back of Lehman-supplied RH drop pipe (LP1351).

6. Trim heat shields as needed for proper fitment.

7. Fasten exhaust clamps to joint using 5/16" X 1 1/4" NF Gr. 8 bolt and 5/16" NF Gr. 8 nut. Position clamp so they do not squeeze a slit open on sides and clamp opening does not line up with slits in pipe.

   **Note:** Pipe length may need to be adjusted according to the following:

   - With or without light bar
   - Rare occurrences of body alignment
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Lights and Wiring
Caution: Use care with painted surfaces
1. **See Fig. 1.** Drill 15/16” hole for turn signal on flat below taillight. Center turn signal with inside edge of taillights. Mount H-D turn signals using original bolts with supplied washers (CW2001).
   
   **NOTE:** Do not over tighten taillight mounting hardware. Damage to housing may occur.

2. **See Fig 2.** Mount taillight assemblies to body with gaskets. Attach ground wire to stud with flange nut after taillight mounting hardware is installed.
   - (2) Taillight Assembly-S002204
   - (2) Gaskets– BG0200
   - (4) 1/4” Flat Washer– CW2006
   - (4) Lock washer– Provided with light
   - (4) Nut– Provided with light
   - (2) 1/4” Flange Nut– CN3007

3. **See Fig’s 3 & 4.** If required- Install female terminals and male connectors to taillight wiring Use appropriate tool for crimping terminals to wires. (Mac Tools– TCT1028).

4. **See Fig’s 3 & 4.** Inspect crimps before installing into connector. Distortion should be minimal.
5. **See Fig. 5.** Install license plate bracket to door with 1/4” x 1” bolts, washers, lock nuts and rubber washers. Use rubber washers between bracket and door. Install U-nuts to bracket
   - (2) 1/4” x 1” Button head bolt (CB1086)
   - (2) 1/4” Rubber washer (FG1002)
   - (2) 1/4” Flat washer (CW2005)
   - (2) 1/4” Lock nut (CN3040)
   - (2) 1/4” U-nut (CN3301)

6. **See Fig. 6.** Install license plate light and support plate to bracket using (2) 1/4” x 1 bolts. **See Fig. 5.** Run wiring through lower hole in door.
   - (1) License plate light (S001469)
   - (1) Support plate (S001601)
   - (2) 1/4” x 1 Button head bolt (CB1086)
   - (2) M6 Flat washer- CW2175

7. **See Fig. 6.** Install lower license plate mounting hardware into place on support bracket using 1/4” x .50” bolts and (2) lock nuts
   - (2) 1/4” x .50 Button head bolt (CS4032)
   - (2) 1/4” Lock nut (CN3040)

8. Solder and heat shrink light wiring to trunk wiring harness. Attach wire as follows-
   - **White** wire on light to **Black** wire on trunk harness
   - **Gray** wire on light to **Red** wire on trunk harness

9. Seal wiring through door with silicone (Ultra Black).
Renegade Wiring Harness

1. **See Fig.’s 1-2.** Attach wiring harness to body clips on underside of body.
2. Connect 8 position connector on wiring harness (Fig. 3) to OEM harness, located under rider seat at rear of OEM frame.
3. **See Fig.’s 4-5.** Before connecting license plate and light bar (optional) to harness, terminals and connectors will need to be installed to each before connecting to wiring harness. Use appropriate tool for crimping terminals to wires. (Mac Tools– TCT1028, Blue Point– PWC47 or H-D 41609).
4. See Fig. 5. Inspect crimps before installing into connector. Distortion should be minimal.
Fig. 5

6 position connector for trailer-GH0023-2

8 position connector under seat-GH0023-1

Included in bag

License plate connector-GH0023-3

Right brake light-GH0023-3

Left brake light-GH0023-4

Right turn signal-GH0023-4

Left turn signal-GH0023-4

Light bar-GH0023-5

Fig. 6

Wiring Diagram

1 = Right Turn Signal
2 = 12-Volt Switched
3 = Left Turn Signal
5 = (2) Ground Taillight
6 = (2) Brake Light
7 = (2) Running Light

Purple
Blue
Orange/White Tracer
Red/White Tracer

Left Turn Signal (TS)

Black
LICENSE PLATE
(Right) STOP

Brown
Orange/White Tracer

(Right) STOP

Right Turn Signal

1997-2001 FLH Renegade– Rev. 3
Body Installation

1. **See Fig. 1.** Bolt side cover bracket to body using 1/4” x 1” button head bolts and 1/4” flat washers on outside of body. Use 1/4” fender washers and 1/4” lock nuts on inside of fender.

2. Route emergency trunk release cable along H-D frame and secure behind LH side cover.

3. Set body roughly in place on trike frame.

4. **See Fig. 2.** Attach side covers to frame and body in following order:
   - Lower pin, then upper pin into side cover mount
   - Upper forward pin into motorcycle frame

4. Center body from side-to-side and front-to-back using a carpenter square against tire. Make sure side covers have an even gap on both sides and do not rub on body.

5. From underside of body, drill a 1/4” hole in body through each of four mounting tabs. Keep hole centered in slot of each of tabs.

6. Fasten body to Lehman frame as follows: Head of bolt will be inside trunk.
   - (4) 1/4” x 1-1/2” Button Head Bolts- CS4031
   - (4) 1/4” x 1 1/4” Fender Washers- CW2108
   - (4) Foam Sealing Washers- FG1002
   - (4) 1/4” Flat Washers- CW2007
   - (4) 1/4” Lock Nuts- CN3041

7. **See Fig. 5.** Install upper body braces (LB1235) by attaching slotted side on top of Lehman frame using the following hardware. Leave hardware loose.
   - (2) Body Brace– LB1235
   - (2) 5/16” x 1” Bolts– CB1161
   - (2) 5/16” Lock Washers– CW2047
   - (2) 5/16” Flat Washers– CW2010

8. Slide bracket against trunk, mark and drill 1/4” hole.

9. Attach bracket to body using the following hardware.
   - (2) 1/4” x 1-1/2” button head bolts- CS4031
   - (2) 1/4” x 1 1/4” fender washers CW2108
   - (2) Foam Sealing Washers FG1002
   - (2) 1/4” Flat Washers- CW2007
   - (2) 1/4” Lock Nuts- CN3041

10. Tighten 5/16” hardware into place on trike frame.

11. Verify all body mounting hardware is tight.
Trunk Door Installation

Note: Lip on weather seal will face away from door opening; top of seal is flush with top of door.

1. See Fig. 1. Install door seal around edge of body, starting at center on bottom and following trunk opening. Trim seal ends straight with scissors; glue ends together when finished.
   - (6") Door Seal– CW2536

2. See Fig. 2. Insert lanyard through top bend on cable stop bracket. Make a small loop in the end of lanyard and crimp using aluminum clip (see inset in Fig. 2). There should be 7-1/2" between the crimp and pre-made end of lanyard. Verify both lanyards match before crimping.
   - (2) Door Lanyard– S001686
   - (2) Cable Bracket– FB1036
   - (2) Aluminum Crimp– CC1900

3. Apply masking tape to body just below hinge mounting holes to prevent scratching of paint by hinges.

4. See Fig. 3. Install door hinges and stop cable brackets to body with hinge gaskets underneath hinge using 10/32" x 1" screws and plated star nuts.
   - (2) Door Hinge– GH0903
   - (2) Hinge Gaskets– FG1003
   - (4) 10/32" x 1" Phillips Screws– CS4024-0
   - (4) Plated Star Lock Nuts– CN1898

5. Fasten door to hinges using 10/32" x 3/8" screws.
   - (4) 10/32 x 3/8" Phillips Screws– CS4024-1

6. Attach lanyard to door using shoulder screws with M6 flat washer under cable end.
   - (2) 1/4" x .438 Shoulder Screws– CB1151
   - (2) M6 Flat Washer– CW2172

7. See Fig. 3. Torque shoulder screws to 6 ft-lbs using 5/32" Allen socket.
8. **See Fig. 4** Install key switch through body.

9. **See Fig. 4** Install latch cable bracket onto key switch.

10. **See Fig. 4** Install large nut to rear door key switch using 7/8” wrench and adjust bracket in an upright position.

11. **See Fig. 4** Attach cable to key mechanism while key is in vertical position with head of screw from cable facing out.

12. **See Fig. 5** Install striker pin to striker bracket using 5/16” lock nut.
   - (1) Striker Pin– GL2041
   - (1) Striker Bracket– LB1297
   - (1) 5/16” Lock Nut– CN3045

13. Attach striker pin bracket to door using 1/4” lock washers and 1/4” bolts.
   - (2) 1/4” x 1/2” Bolts– CB1075
   - (2) 1/4” Lock Washers– CW2040

14. Install Renegade badge to bottom right side of door. Install Lehman badge GB1320 to bottom left side of door.
   - (1) Renegade Badge– GB1324
   - (1) Lehman Badge– GB1320

15. Cut license plate wire from body to length to reach body wiring as needed.

16. Install shrink tubing over license plate wires.

17. Strip and solder ends of license plate wires from the body and door together.

18. Slide shrink tubing over soldered connections and heat.

19. Solder and heat shrink light wiring to trunk wiring harness. Attach wire as follows:
   - **Black** wire on light to **Black** wire on trunk harness
   - **Red** wire on light to **Red** wire on trunk harness

20. Secure wiring to trunk door.
Door Adjustment Procedures

1. Make sure Striker pin lines up with latch up and down, as well as side to side, or door will not close properly, and may make door leak.
1. To make sure you have a good door seal, use a piece of paper. Put paper between door and weather seal. Close door and then tug on the paper. If the paper does not come out with ease, you have a good seal; and if it does, adjust your door and try again.
1997-2001 FLH TOUR PACK MOUNTING

1. Bottom of tour pack has ribs that match up with ribs on Renegade body.

2. Take flat weather seal (1/16” X 1 1/2” X 24”) and cut two pieces 10 1/2” long. Place foam seals on three center ribs with short left-over piece on middle rib.

   **Note:** If tour pack is too far forward, this may cause interference with front trunk wall when drilling mounting holes into body.

3. Set tour pack into place where it is comfortable (check front to back and side to side) Seat may be set in place to help locate tour pack. Carefully open tour pack and locate (8) holes in metal plate in floor. Drill forward (4) mounting holes in tour pack plate and body to 21/64”.

4. Attach tour pack using (4) 5/16” X 2” bolts, lock washers, flat washers and tour pack supports (LS1028) inside trunk. Now that tour pack is installed on fiberglass instead of steel, a new ground wire must be added. Run an appropriate ground wire from tour pack plate to motorcycle chassis.

5. Install tour pack liner inside tour pack.
Final Assembly
1. Install seat to fender using original H-D mounting hardware.

Note: Make sure insert in fender is free of paint before installing screw.
2. Install wheels. Torque wire wheel lug nuts to 75 ft.-lbs. and aluminum wheel lug nuts to 85 ft.-lbs.
   Install center caps (if applicable).

Caution: Do not use an impact wrench when installing lug nuts.
3. Reflectors can be installed to body. See Fig. 1. Install rear reflectors 3” below taillights on body.
   See Fig. 2. Install side reflectors using wheel center caps as a reference, 1/4” above wheel opening
   on body.

Fig. 1

Fig. 2
Neck Race Preload,
Steering head should be approximately twice as tight as factory specifications for a trike conversion. Refer to H-D service manual for adjustment procedure.
Caution: Do not tighten bolts past factory specifications. Only bearing adjustment collar should be tightened past factory settings.

Adjusting Motor Mounts
The front and top motor mounts may need to be adjusted to achieve correct vertical alignment, and to center differential housing to frame. To do this, trike must be sitting on a level surface. Refer to H-D service manual for correct procedure on adjusting motor mount assemblies.
## Renegade Torque Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swingarm pivot shaft (H-D)</td>
<td>45 ft. lbs.</td>
</tr>
<tr>
<td>Swingarm plates (H-D)</td>
<td>42 ft. lbs.</td>
</tr>
<tr>
<td>Axle flange bolts</td>
<td>38 ft. lbs.</td>
</tr>
<tr>
<td>Park brake bracket to swingarm</td>
<td>35 ft. lbs.</td>
</tr>
<tr>
<td>Differential brace to swingarm</td>
<td>35 ft. lbs.</td>
</tr>
<tr>
<td>Differential brace to housing</td>
<td>17 ft. lbs.</td>
</tr>
<tr>
<td>Pinch block bolts</td>
<td>25 ft. lbs.</td>
</tr>
<tr>
<td>Adapter plate to swingarm</td>
<td>35 ft. lbs.</td>
</tr>
<tr>
<td>Banjo bolts</td>
<td>16 ft. lbs.</td>
</tr>
<tr>
<td>Torque link to frame</td>
<td>22 ft. lbs.</td>
</tr>
<tr>
<td>Torque link to engine</td>
<td>33 ft.-lbs.</td>
</tr>
<tr>
<td>Lehman frame to H-D frame</td>
<td>78 ft. lbs.</td>
</tr>
<tr>
<td>Frame plate bolts</td>
<td>19 ft. lbs.</td>
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<tr>
<td>Frame brace</td>
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<td>Shock bolts</td>
<td>40 ft. lbs.</td>
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<td>Wheels/aluminum</td>
<td>85 ft. lbs.</td>
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<td>Wheels/wire</td>
<td>75 ft. lbs.</td>
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<td>Caliper to bracket bolts</td>
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<tr>
<td>Caliper bracket to axle flange bolts</td>
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</tr>
<tr>
<td>Differential housing plate bolts</td>
<td>17 ft. lbs.</td>
</tr>
<tr>
<td>Axle tube bolts</td>
<td>38 ft. lbs.</td>
</tr>
</tbody>
</table>
**Final Trike Inspection**

<table>
<thead>
<tr>
<th></th>
<th>Good</th>
<th>Rework</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reflectors Installed</td>
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</tr>
<tr>
<td>2. Lights and horn work</td>
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<td>□</td>
</tr>
<tr>
<td>3. Park brake operation</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>4. Engine/Transmission oil levels</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>5. Belt tension 5/16”-3/8”</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>6. Wheel torque <strong>85 ft. lbs. (75 ft. lbs.-wire)</strong></td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>7. Rear tire pressure <strong>26 psi</strong></td>
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<tr>
<td>8. Front tire pressure <strong>36 psi</strong></td>
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</tr>
<tr>
<td>9. Trunk clean and dry</td>
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</tr>
<tr>
<td>10. Trunk door seals and operates smoothly</td>
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</tr>
<tr>
<td>11. Shocks set @ mid setting</td>
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</tr>
<tr>
<td>12. Heat shields, side covers</td>
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</tr>
<tr>
<td>13. Renegade/Lehman badge installed</td>
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</tr>
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<td>14. Accessories (if applicable)</td>
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<tr>
<td>15. No paint defects</td>
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</tr>
<tr>
<td>16. Warranty/owner’s manual included</td>
<td>□</td>
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</tr>
</tbody>
</table>