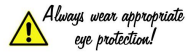
# Club Car Precedent 6" Lift w/HD Rear Lift 2004 & Newer Gas/Electric Installation Instructions



Part# 7477



QTY.
1
1
1
1
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2
2
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1
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2



# FRONT INSTALLATION

- 1. Jack up the front end of the cart and place it on jack stands. You will be installing larger wheels and tires so raise the cart high enough to accommodate for the additional height.
- 2. Remove wheels and tires.
- 3. Remove the stock hubs from the spindles, save the stock hubs for re-installation.
- 4. Remove the stock tie rod ends from the stock steering arms. Keep the stock nuts and safety pins for re-installation.
- 5. Completely remove the spindles, leaf spring and a-arms from the cart. You will need to remove the 3 bolts from the steering box to unassemble the upper a-arms. Save the 3 bolts for reinstalling the



steering box. Save the stock upper a-arm bolts for installing Jake's new upper a-arms. Figure 1 shows the front of the cart disassembled.

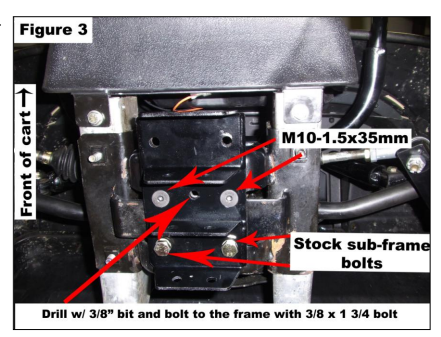
- 6. Using the stock upper a-arm bolts, bolt Jake's upper a-arms (Items D & E) to the stock upper a-arm location as shown in Figure 2. Install supplied jam nut (half nut) to heim end and install to both upper a-arms as shown in Figure 2.
- 7. Using the supplied 5/16x2 bolts and locknuts, bolt the stock shocks to the upper a-arms as shown in Figure 2
- Using the 3 stock steering bolts, reinstall the steering box to the stock location.
- Using the stock sub-frame bolts, mount the new Jake's sub-frame (Item C) to the **rear** threaded stock sub-frame mount as shown in Figure 3. There is a front and rear to the sub-frame. The center section of the sub-frame has 3 holes. The center hole is offset and goes towards the front of the cart. The rear sub-frame bolts must be in place before moving on to step 10. Mount outer holes of the sub-frame to the stock threaded holes using the supplied M10x1.5x35mm bolts as shown in Figure 3.**NOTE: The two** front sub-frame holes will not be used. These holes are in the sub-frame only to hold the subframe to a jig when manufactured.
- 10. Using a 3/8" drill bit and the center hole of the sub-frame as a guide drill through the frame of the cart.

Figure 2

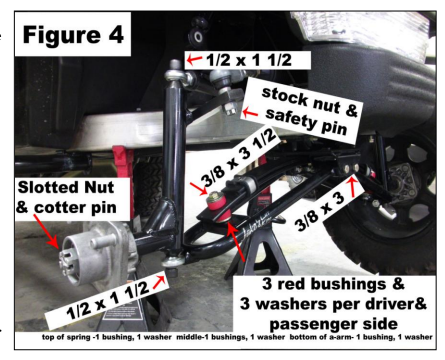
Stock A-arm

y Bolts √

-5/16 x 2



- 11. Using the supplied 3/8 x 1 3/4" bolt and locknut bolt the leaf spring (Item L) to the sub-frame using the hole you just drilled. **NOTE: Bolt head goes towards bottom of cart.**
- 12. Using the supplied 3/8 x3 bolts and locknuts bolt the bottom a-arms (Item M) to the sub-frame as shown in Figure 4. Using the supplied heim ends only completely thread into bottom a-arms and secure with supplied jam nut (half nut) on the inside of the aarm. NOTE: The bottom aarm heim ends do not have the jam nut installed until after the heim is threaded completely into lower aarm. Jam nut then secures heim from the backside as shown in Figure 5. NOTE: The bottom a-arms are not side specific but must be mounted with the flat plate for the leaf spring bushing up as shown in Figure 4 & 5.



- 13. Using the supplied  $\frac{1}{2}$  x 1  $\frac{1}{2}$  socket head bolts mount the spindles to the upper and lower a-arms as shown in Figure 4. **NOTE:** The spindles are side specific. Mount to the a-arms with the steering arm of the spindle towards the front of the cart.
- 14. Using the supplied 3/8 x 3 ½ bolts, washers, rubber bushings, and locknuts bolt the leaf springs to the lower a-arms as shown in Figure 4 & 5. NOTE: There are 3 bushings & 3 washers used per side of cart. Each side has 1 bushing and 1 washer on top of the leaf spring, 1 bushing and 1 washer between the leaf spring and lower a-arm, & 1 bushing and 1 washer under the lower a-
- arm.
  15. Reattach
  the tie rod
  ends to the
  new
  steering
  arms on the
  new
  spindles
  using the
  stock nuts
  and safety
  pins.
- 16. Make sure your wheel hub bearings are tight and have a smooth feel. If they are



not you will need to purchase new wheel hub bearings before installation. Re-install the front hubs to the spindles using the supplied slotted nuts and cotter pins.

- 17. Double check all bolts are securely tightened.
- 18. We suggest installing no larger than 25x10.5x12 wheels and tires with 3x5 or 3x4 offset wheels.

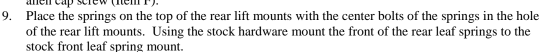
**NOTE:** Your stock wheels and tires will work but are not recommended!

- 19. Take the cart off of the jack stands and lower the cart.
- 20. Camber can be set as you prefer. To set camber you will need to remove spindles and lengthen or shorten heim joints on the top a-arm only. When camber is properly aligned the front tires will touch a square on both the top and bottom as shown. Once you have proper alignment set remove the spindles from each side and put one drop of supplied Loctite (Item K) on ½ x 1 ½ (4) spindle bolts and reinstall spindles.
- 21. Proper toe should be 1/8" in. Toe is set by lengthening or shortening tie rods from steering box.
- 22. Securely tighten all bolts.



### REAR INSTALLATION

- 1. Jack up the rear end of the cart and place jack stands on the frame in front of the springs. You will be installing larger wheels and tires so raise the cart high enough to accommodate the additional height. Place a car jack under the rear-end of the cart.
- 2. Remove the wheels and tires. .
- 3. Remove the U-bolts from the rear axle on both sides of the cart.
- 4. Remove the leaf spring shackle bolts and unhook the bottom of the rear shocks. Clean and lubricate all hardware for reinstallation.
- 5. Remove the springs from under the axle on both sides of the cart. Using the car jack lower the rear-end of the cart.
- 6. Place the provided allen cap bolt in the center hole of lower stock brake cable mount plate. (allen head up to center plate under rear axle) as shown in FIGURE 1.
- 7. Look at the picture of the rear lift provided. The two holes that the u-bolts go through need drilled out to ½". The larger u-bolts provide maximum strength.
- 8. Place JAKES rear lift mounts (Item G) over the axle, with the shortest end pointed towards the front of the cart. Line the axle with the supplied allen cap screw (Item F).



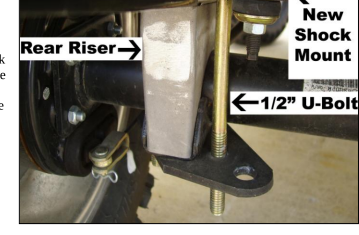
Leaf Spring

- 10. Place JAKES top rear shock mounting plates (Item I) over the springs with the shock mounts facing in and to the rear.
- 11. Put the U-bolts (Item H), through JAKES shock mount plate and through the factory shock mount plate. Using the supplied bolts (Item F), tighten the U-bolts.

## **Securely Tighten**

- 12. Using the factory nuts and bolts attach the shocks to the new shock mounts. Using the stock hardware bolt the rear of the leaf springs to the stock leaf spring mount. Once rear is aligned and in place securely tighten all bolts.
- 13. We suggest installing no larger than 25x10.5x12 wheels and tires with 3x5 or 3x4 offset wheels.

  NOTE: Your stock wheels and tires will work but are not recommended!



14. Included is a warning label which is to be placed on the steering column or another visible area and is to be read by all operators.

### Indemnification And Insurance Agreement

High Performance Enhancement Kit purchaser assumes sole and entire responsibility for, and shall indemnify and save harmless Nivel LLC, from any and all claim, liability, responsibility, and persons or property that may be sustained in connection with the use of any product before or after purchase, including but not limited to high performance enhancement lift kits. The High Performance Enhancement Kit purchaser also shall indemnify Nivel LLC harmless with respect to any and all liability that may be incurred.

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