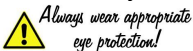




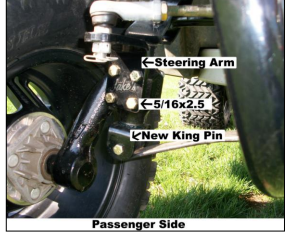
QTY.
1
1
1
1
8
1
2
2
2
2
1

** These spindles are pre-drilled to accept Jake's hydraulic front brake kit. **



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.
- 4. Remove the tie rod ends from the spindles.
- 5. Remove the spindles from the cart. Keep the stock nuts for installation of Jake's kingpins.
- 6. Using the supplied nuts and bolts (Item E), bolt the steering arms (Items C&D) to the front of JAKES spindles (Items A&B). **NOTE:** Steering arms and spindles are different for driver's side and passenger side.



The driver side spindle has #6232-D stamped on it and the passenger side spindle has #6232-P stamped on it. The passenger side steering arm has the JAKES label on it. Make sure the steering arms are assembled so that they are slightly angled up and towards the rack and pinion steering (center of cart). Assembled pieces are pictured in your parts list for a guideline.

- 7. Install JAKES spindles to the stock spindle location using the provided kingpins (Item J) and stock nuts. **NOTE: The kingpins go up through the spindles. These spindles are pre-drilled to accept Jake's hydraulic front brake kit!**
- 8. Attach the tie rod to the end of each steering arm.
- 9. Place the stock hubs onto JAKES spindles using the supplied slotted nuts & cotter pins (Item L).
- 10. Adjust the toe approximately 1/8" in.
- 11. Securely tighten all bolts.
- 12. Install JAKES recommended 22 x 11 x 10 wheels and tires with a 3 x 5" offset for maximum performance and stability. **NOTE: Your stock wheels and tires will NOT work!**
- 13. Take the cart off of the jack stands and lower the cart.
- 14. Drive the cart forward 10-20 feet and check the toe-in. (Proper toe-in should be approximately 1/8".)

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 housing of the cart.
- 2. Remove the wheels and tires.
- 3. Replace the factory ground wire with JAKES ground wire (Item J).
- 4. Remove the U-bolts from the rear axle on both sides of the cart.
- 5. Remove the spring shackle bolts and unhook the bottom of the rear shocks. Clean, lubricate and save all hardware for reinstallation.
- 6. Remove the springs from under the axle on both sides of the cart. Lower the rear-end of the cart with the car jack.
- 7. Place the provided allen cap bolt (Item F) 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.
- 8. Look at the picture provided. The stock u-bolt holes that the U-bolts go through in the factory brake mount plate need drilled to ½". Using the ½" U-bolts provide for a stronger lift.
- 9. Place JAKES rear lift mounts (Item G) over the axle, with the smaller end towards the front of the cart.
- 10. Place the springs on the top of the rear lift mounts with the center bolts of the springs in the hole of the rear aluminum lift mounts. Using the stock hardware loosely mount the front of the leaf springs to the stock front leaf spring mount.
- 11. Place JAKES top rear shock mounting plates (Item I) over the springs with the shock mounts facing in and to the rear.
- 12. Bolt the rear together using the supplied ½ U-bolts (Item H) and nuts (Item F). **Tighten Securely**
- 13. Using the factory nuts and bolts attach the shocks to the new shock mounts. Using the stock hardware bolt the rear leaf springs to the stock rear leaf spring mounts. Once the rear lift is aligned and in place securely tighten all bolts.
- 14. Install JAKES recommended wheel and tire size 22 x 11 x 10 wheels and tires with a 3 x 5" offset for maximum performance. **NOTE: Your stock wheels and tires will NOT work!**
- 15. Included is a warning label (Item K) 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.

Golf Cars are recommended for use only by those aged 16 and older. Golf Cars can be especially hazardous to operate. Always remember that riding and alcohol/drugs don't mix. Never ride on public roads. Never carry more than two passengers (except shuttles and trams). Never engage in stunt driving. Avoid excessive speeds and be particularly careful on difficult terrain. Nivel LLC reserves the right, at any time, to discontinue or change specifications, prices, designs, features, models, or equipment without notice and without incurring any obligation.





