

## TRIPLE TREE INSTALLATION INSTRUCTIONS

2005 & Down Dyna Wide Glide Softail Standard 5° 41mm

This product is designed for use on a trike or a bike with a sidecar. Please read instructions fully before starting installation. Refer to your bikes service manual. Warning - Front end performance is a critical safety item. Triple trees should be installed by a qualified service technician.

- 1. After the trike rear end is installed. Put the bike in gear and place a block of wood behind the rear wheels. Jack the front of the trike up enough to get the wheel off of the ground.
- 2. Remove the front caliper. Hang off to the side. Do not remove the brake line from the caliper.
- 3. Place a heavy blanket over the gas tank as the handle bars will be placed on the gas tank.
- 4. Remove the front wheel and front fender. Remove headlight hang off to the side. Remove handle-bars and place on the blanket. Do not disconnect brake lines, cables or wires.
- 5. Remove fork tubes. Remove the triple tree.
- 6. Remove the plastic from around the bearing on the new triple tree. Clean and repack the upper bearing with grease or replace if necessary.
- 7. Install lower triple tree in neck, install the jam nut (C.) on the triple tree stem. Tighten the jam nut. The neck bearings need to have more pre-load as a trike. Make sure that the triple tree will turn. If the triple tree will not turn loosen the jam nut (C.) a little.
- 8. Install top of new triple tree. Install top triple tree nut. Do not tighten yet.
- 9. Install fork tubes and fork tube bolts, tighten fork tube bolts.
- 10. Tighten the top triple tree nut.
- 11. Tighten fork tube pinch bolts (A.). Torque to 35 ft. lbs.
- 12. Install handle bars, headlight, fender, wheel and caliper.
- 13. Refer to service manual for torque specifications.



Installation of raked triple tree may change the position of the headlight mount, please check an adjust headlight beam to safe angle.



## TRIPLE TREE INSTALLATION INSTRUCTIONS

2005 & Down Dyna Wide Glide Softail Standard 5° 41mm

