

Cool Cars

THE AIR AND HYDRAULIC SUSPENSION EXPERTS

7514 Preston Highway Louisville, KY 40219
Ph. 888.266.5969 Fax 502.966.5161 Website: www.coolcars.org

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Hijacker
HYDRAULICS



WIS-1000 Wishbone Kit



Hardware:

- 1 Wishbone
- 1 Wishbone Frame Bracket
- 1 Wishbone Axle Bracket
- 3 9/16" x 4" Bolts
- 3 9/16" Washers
- 3 9/16" Lock Washers
- 3 9/16" Lock Nuts
- 2 1/2" x 1 1/2" Bolts
- 2 1/2" Lock Washers
- 2 1/2" Washers
- 2 1/2" Nuts
- 1 1 1/8" Jam Nuts

WIS-1000 Wishbone Kit Installation Instructions



1. Clean and prep rear differential for welding bracket on.



2. Bolt frame bracket on lining mounting holes up with factory holes in frame. Use $\frac{1}{2}$ " x $\frac{1}{2}$ " bolts, lock washers, flat washers, and nuts to secure the bracket. There are two options for mounting holes because of the difference between the candian frame and the domestic frame. The candian frame is boxed in from the rear wheels back, and the domestic frame is not, this is how you can tell what you have.

WIS-1000 Wishbone Kit Installation Instructions



3. Bolt wishbone into the brackets using the 9/16" x 4" bolts, washers, lock washers, and lock nuts. Allow the differential bracket to rest in place while you line up the differential. Make sure the differential is lined up from side to side and center of wheel to center of wheel from front to back.



4. Weld bracket on differential in place.

WIS-1000 Wishbone Kit Installation Instructions



5. With the rod end adjusted all the way in, with jam nut on, the differential will hold factory pinion angle.



6. This is the way it should look. Be sure to tighten all hardware before driving.