This kit will replace your ball bearing iron steel hubs with CPP forged aluminum hubs using the updated safer tapered wheel bearings. The photo at right shows the factory ball bearing style on the left with the new tapered roller bearing on the right.

**Caution:** Before attempting to do any suspension work, be sure your vehicle is supported correctly and safely on jack stands or a lift. Failure to do so could cause serious injury.

**Instructions:**

1. Remove the front wheels from the car.

2. Remove the dust cap, cotter pin and spindle nut. You should be able to slide the whole stock hub and drum assemble from the spindle. If not, you may need to turn the brake shoe adjuster to loosen the brake shoes from the drum. This would be a good time to inspect your front brake system. Check for worn pads or leaky wheel cylinders.

3. Clean and inspect the spindle pin. Be sure to remove the old style bearings and race. Check for any rough or worn spots on the spindle pin. Also note, sometimes the old ball bearing race will freeze up on the spindle pin. Use care in removing it as not to damage the spindle pin.

4. Next, remove the factory iron hub from the brake drum. Original drums are riveted together and you will need to grind the rivets to separate the hub from the brake drum.

5. Pack good quality bearing grease into the new CPP roller bearings. Place the inner bearing into the back side of the CPP aluminum hub.

6. Apply a small amount of bearing grease to the spindle. Slide the aluminum hub onto the spindle. Install the outer bearing, washer and nut. Tighten down the spindle nut to seat the bearings then back off the nut slightly. There should be a very slight drag. Install the cotter pin and dust cap. (Note: We removed the brake hardware to better illustrate the installation.)

7. Slide the brake drum over the aluminum hub. Re-adjust the brake shoes if necessary. Re-install your front wheels.