

**TROJAN**

QUALITY TRAILER COMPONENTS

TROJAN BEARING & SEAL FITTING INSTRUCTIONS

STEP 1

Ensure both the hubs and stubs axles are clean and dry and that the seal area on the stub axle is free from any welding splatter. Pack both bearing cones with a good quality wheel bearing grease and place the inner (large) bearing cone in the hub aperture. Place the grease seal over the inner bearing with the flat side outermost and using a suitable piece of flat material tap the seal down evenly into the rear of the hub leaving it flush with the outer face of the hub boss.

STEP 2

Pack the aperture in the hub about half full of grease and carefully place the hub over the stub axle taking care not to damage the seal. Insert the outer bearing into its position in the hub and secure with the flat washer and slotted nut.

STEP 3

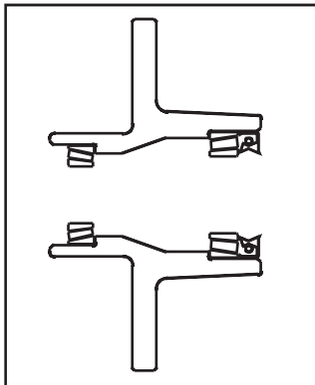
Tighten the slotted nut until a slight binding of the hub is felt, back off the nut until the hub runs free but there is no free play. There will be a slight drag from the grease seal.

STEP 4

Fit the split pin into its position and fold its long side up over the end of the stub axle, cut the remaining short side off.

STEP 5

Apply a good smear of grease to the inside of the grease cap and tap into place using a suitable drift.



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