LIFAN

UNIVERSAL WHEEL KIT ASSEMBLY INSTRUCTIONS

CONTENTS:

2 ea. Wheel and hub assembly.

1 ea. Axle assembly

2 ea. Axle straps (offset u-shaped straps)

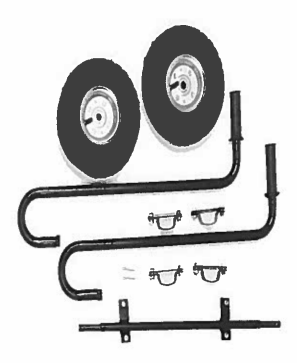
2 ea. Cotter pin

2 ea. Handle and Support Bar

4 ea. U-clamp

4 ea. U-clamp flat strap

10 ea. 8 mm nut and bolt combination





Assembly Steps

- 1. Properly support complete unit before attaching wheel kit.
- 2. Loosely attach axle straps to the cross brace located under the alternator end of the generator.
- 3. Slide the axle assembly through the u-shaped axle straps.
- 4. Slide one wheel assembly over each end of the axle shaft.
- 5. Insert one cotter pin through the keeper hole on each end of the axle shaft, twist each leg of the cotter pin 180 degrees towards the eye of the cotter pin.
- 6. Center the axle assembly (make sure both wheels have clearance) and tighten the axle straps.
- 7. Place the handle bars to where the u shaped cut out is against the bottom frame tube and the upright tube is against the upright frame tube on the generator (refer to assembled photo) use an adjustable clamping tool to hold the bars in place.
- 8. Attach the u-clamps around the upright frame tube on the generator and the handle bar tube (attach the bottom clamps 1 inch above the bottom generator frame tube and the top clamps 1 below the top generator frame tube).
- 9. Tighten the clamps using the 8mm nut and bolt combination.