





HELPLINE NUMBER 1-866-354-WORX (9679)

WA0228



















### **GENERAL SAFETY WARNINGS**

WARNING: Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in serious injury. Save all warnings and instructions for future reference.

WARNING: This product may contain lead, phthalate or other chemicals known to the State of California to cause cancer, birth defects and other reproductive harm. Please wash your hands after use.

- 1) Operators should be aware of and minimize the
- following hazards:
  Running the cart's wheels off of bridge/dock plates, dock platforms, uneven surfaces, or inclines;
  Colliding with other carts or obstructions. Secure the load and close containers to prevent losing control of the load while moving;
- Jamming of the operator's hands between the cart and other objects;
  Running the cart's wheels over the operator's feet;
  Keep pneumatic tires at the rated pressure and check
- 2) Keep pheumatic tires at the rated pressure and check often.3) Carts used for transporting chemicals should have
- rails to prevent chemicals from falling off the cart.4) Inspect carts routinely and do not use them if they are not in good repair.
- 5) Check the tires to make sure they are properly inflated.
  6) Maintain adequate visibility. Do not stack materials beyond a safe height or in a manner that obstructs vision. Pay attention to the path of travel and do not move too fast.
- 7) Do not exceed the manufacturer's recommended load limits. Be aware of lifting/bending and other ergonomic hazards when using carts. Avoid heavy loads that require excessive force to move, do not twist while moving a cart, and be alert to terrain hazards that can cause the cart to shift or stop
- abruptly (e.g., cracks, dips, uneven surfaces, etc.).
  8) Ensure that the load is not wider than the cart, especially when traveling in narrow halls and doorways. Do not forget the stationary mullion in double doorways.
- 9) Do not try to navigate carts on stairs or steep inclines.
  10)When not in use, carts should be parked in a designated area, not in aisles or other places where they cause trip hazards, block traffic, breaker boxes, and fire extinguishers and pull stations, eyewash stations, or other safety equipment.
- 11) Carts with drawbar handles should be parked with handles up and out of the way. Two wheeled carts should be stored upright with handles leaning against a wall.

12)Do not sit or stand on the hand cart.

#### Four-wheeled Hand Cart Safety Warnings

- Place loads evenly to prevent tipping.
   Carts should be pushed rather than pulled except for
- those with a fifth wheel and a handle for pulling.

# Wagon Kit

Wagon Kit

1. Handle	
2. Handle Shaft	
3. Hay Wagon Clip	
4. Wheel	
5. Wagon Axle Body	
6. Tray	
7. Seat	

### MAX LOADING

Wagon Cart	300lbs (136kg)	See Fig. I
Hay Wagon	300lbs (136kg)	See Fig. II
Seat	300lbs (136kg)	See Fig. III

## SYMBOLS





## **ASSEMBLY & OPERATION**

Action	Figure
Attaching the Wagon Axle Body to the Aerocart™	See Fig. A1, A2, A3
Attaching Wheels	See Fig. B
Attaching Handle	See Fig. C1,C2
Wagon Cart	See Fig. D
Hay Wagon	See Fig. E
Seat	See Fig. F

FN

#### ASSEMBLY

Attaching the Wagon Axle Body to the Aerocart™ (See Fig. A1, A2, A3)

- Position the Aerocart<sup>™</sup> into dolly mode (standing upright, with legs folded down)
- Rotate the Handle Locking Levers on the Aerocart<sup>™</sup> to unlock.
- Remove the Handles from the Aerocart<sup>™</sup>.
- Hold the Wagon Axle Body and approach the Cart horizontally. Engage the slots on the end of the tubes with the knobs on both sides of the Aerocart<sup>™</sup>.
- Rotate the Wagon Axle Body upwards until vertical. Make sure the locking pin holes have aligned with the
- handle locking pins.Rotate the Handle Locking Levers to secure the Wagon Axle Body in place.

#### Attaching Wheels (See Fig. B)

- Remove the nut from the axle shaft using the spanner wrench provided.
- Align the wheel so that the concave rim faces outward.
  Slide the wheel onto the shaft of the Wagon Axle
- Body and secure in place using the supplied nut and spanner wrench.Repeat on other side of Wagon Axle Body.

## Attaching Handle (See Fig. C1,C2)

- Align the holes on the Wagon Handle and the Wagon Handle Shaft and slide them into each other.
- Secure in place using the supplied nut, bolt, and washer.Attach the Wagon Handle to the tongue of the Wagon
- Axel Body by aligning the holes and then securing in place using the supplied nut and bolt.

#### **OPERATION**

The Aerocart  $\ensuremath{^{\rm TM}}$  can be transformed into a wagon with four wheels.

- Wagon Cart (See Fig. D)
- Place the Tray in the Wagon Axle Body, and make sure it is fully secured.

#### Hay Wagon (See Fig. E)

Wagon Kit

The Hay Wagon mode may be used for carrying large or more objects.Lift the Extension Arms.

 Insert the Handles of the Aerocart<sup>™</sup> into the Hay Wagon Clips.

#### Seat (See Fig. F)

- Make sure the Aerocart<sup>™</sup> is on stable ground.
  Place the Seat on the Aerocart<sup>™</sup> so that the grooves
- are on the rim of the Aerocart<sup>™</sup>'s body.
- Confirm the Seat is stable before sitting on it. **NOTE:** The Seat supplied with the Wagon Cart is different from the Seat supplied with the Aerocart<sup>™</sup>
- model WG050.1.

ES

# EN Wagon Kit



F

Made in China Fabriqué en Chine Fabricado en China

Copyright © 2014, Positec. All Rights Reserved.