

Op 72

Wheelie Bin Handler - WBH Series

Specification:-

Designed to handle 1100 litres 'WHEELIE' bins with spring loaded lid.

Fitting:-

The attachment has two fork pockets. To fit to the truck, drive the forks into these until fully engaged and then fit the two heel pins and sprung lynch pins provided.

Operation:-

In order to pick up the bin for transportation ensures that truck mast is in the vertical position. The truck forks must then be positioned at a height such that the lid stop plates slide under the lid trunnions and over the main lifting trunnions on the bin. Position the attachment trunnion slots below the bin lifting trunnions and raise the attachment until the trunnions on the bin are sitting in the bottom of the trunnion slots.

To dump the contents of the bin, drive forwards to the skip or vehicle into which you are dumping, keeping the bin square to the skip or vehicle side. Raise the bin until the lip of the skip or vehicle sits approximately 200mm up from the base of the bin. Drive slowly forwards lifting the forks sufficiently to keep the bin trunnions firmly in place in the base of the slots. When the bin reaches an angle of approximately 45 degrees continue to drive slowly forwards but simultaneously lower the truck forks, until the attachment stabilising legs rest on the side of the skip or vehicle. If extra tip is required the mast may be gently angled forwards. Once the contents are tipped simply lift the forks whilst simultaneously reversing the truck.

To place the bin in the normal work position lower it to the ground and continue to lower the forks until the trunnions disengage from the slots. Remove the truck.

Ensure that the forklift truck has sufficient capacity for the load. Include the weight of the attachment when calculating the total load.

Avoid shock loads when moving the fork truck. Do not allow the bin to scrape along the ground, or collide with any rigid structure.

Ensure that the heel retaining pins are firmly in place behind the truck forks every time the attachment is used.

Visually inspect unit before each period of use for signs of wear or damage.

Thorough examination of the attachment, hook, shackle and eyebolt should be carried out and recorded every six months. ('Refer to the Lifting Operations and Lifting Equipment Regulations 1998' & 'The Provision of Work Equipment Regulations 1998' for further information)

Capacity:-

The safe working load of this attachment is 500kg.

Consult the truck manufacturer if in doubt.