

Instruction Manual

Drum Cradles



Note: The Owner/Operator must read carefully and understand all the information presented here before operation.

RevA : 07/2008

DF10 is a kind of trolley that has double handles and four wheels (two Revolving wheel & two Locate wheel). And it is used to carry the oil drum of the standard size.

In order to guarantee to use this product well accurately, please read this manual conscientiously before using it, and operate according to the manual requirement.

After you finish reading the manual, please get in touch with the manufacture in time if you have any question.

1. Specification

Model	Capacity	Drum Type	Front Wheel	Rear Castor	Net Weight
DF10	<170 kg	210 litre steel	Ø125×35 mm	Ø100×35 mm	14.5 kg

2. Packing

This fork hook is packed with soft material. Please check carefully whether there is something damaged because of transporting or other problems when opening the packing. If does, please fill in the complaint list and send it to your provider in 24 hours. Make sure note its order number.

3. Safety Operation

WARNING: Please pay attention to the operation as follows for using correctly.

- (1) Do not overload its rated capacity.
- (2) Check it carefully before use it, you need repair it in time if it had been bad.

(3) Do not modify this product without the permission of the manufacture.

2. OPERATING INSTRUCTIONS

(1) Installation: Install according to assembling the drawing the fastener must be tightened.

(2) Insert hand hook over top chime. Place foot on lower axle. Pull back on handles

(3) Change foot to upper axle. Continue pulling back until all four wheels are on the floor.

(4) Retract handles and hook for storage.

4. Maintenance

Often check whether the screw becomes less crowded is the wheel abraded is the frame deformed. Repair it timely if there are some damages.

5. Responsibility

Contact the supplier within 9 days if there is something wrong with the product.

6. Limited Responsibility

The manufacturers disclaim all responsibility for the damage caused by misuse, wrong operation or using without following the instructions.