



Clinton's new Hand Utility Kart & Dolly

HEAVY DUTY CAPACITY IN EVERY POSITION & YET VERSATILE AND COMPACT



VERTICAL HAND TRUCK

Capacity 300 Lbs.



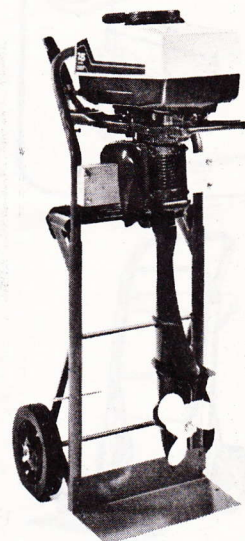
**BAG HOLDER SWINGS OUT
AND LOCKS INTO PLACE**

No More Back Strain
No More Borrowing
No More Expensive Hand
Truck Rentals
No More Putting Off Jobs
Until Someone Can Help You



- MOVES & STORES BOAT MOTORS
- MOVE BULKY, HEAVY FURNITURE
- YARD & GARDEN HELPER
- TRANSPORT WOOD, EVEN STORE WOOD BY FIREPLACE

WHEREVER THERE'S A MOVING JOB,
IT IS THERE TO HELP YOU.

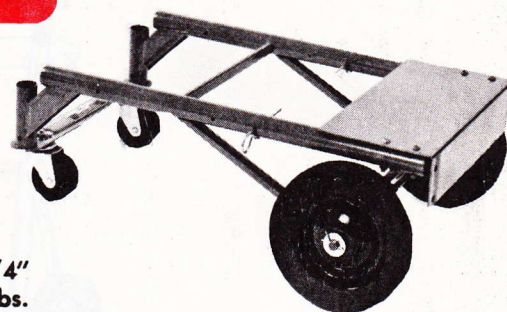


HORIZONTAL HAND TRUCK

Capacity 500 Lbs.

COMPACT, HORIZONTAL DOLLY

Capacity 500 Lbs.



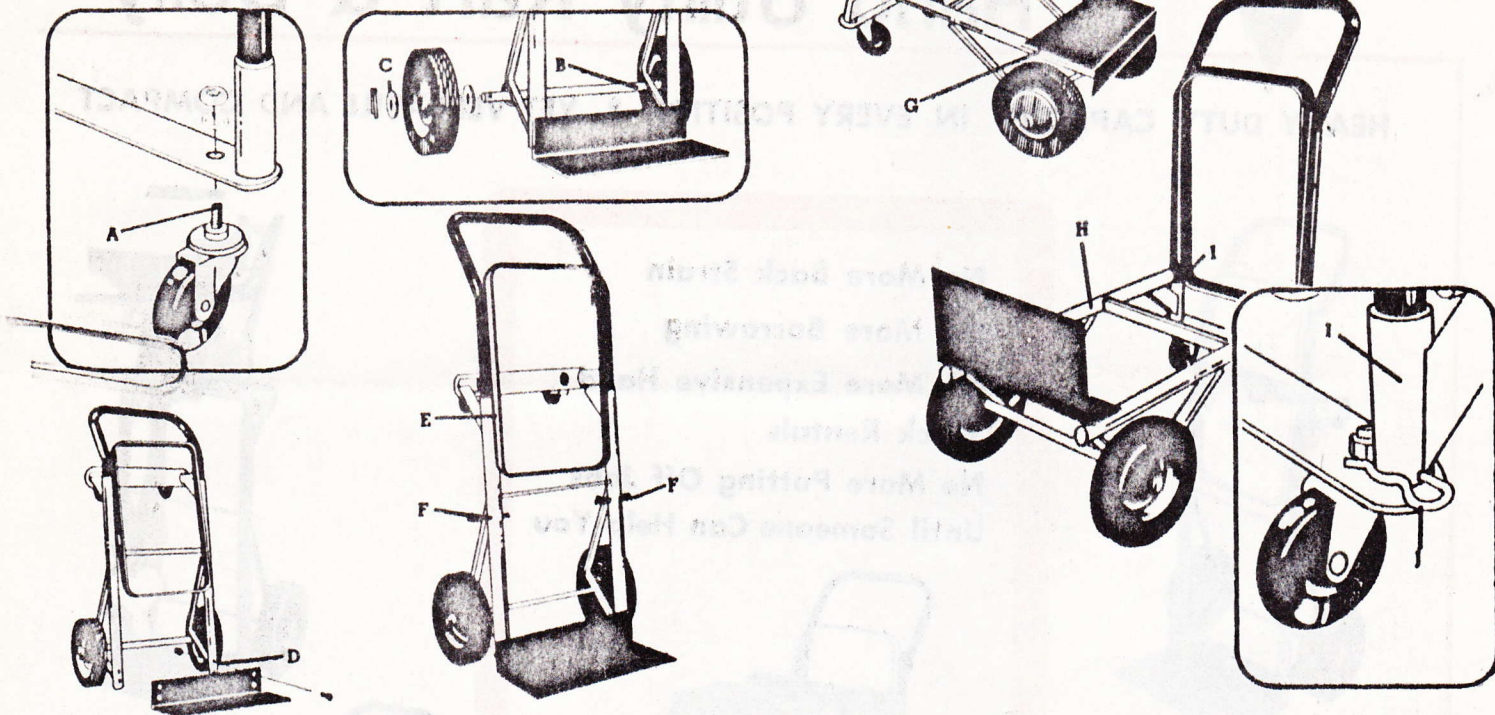
FOLD UP FOR EASY PORTABILITY

Carton Size 27-3/4" x 15-1/2" x 7-3/4"
Gross Shipping Weight 27 Lbs.
Net Weight 25 Lbs.

**CLINTON ENGINES CORPORATION
MAQUOKETA, IOWA 52060**

The Hand Truck is shipped unassembled. To assemble, attach casters (A) to base, using washers and nuts supplied. Insert axle (B) through U-shaped brackets, install washer, pre-grease axle then slide on wheel, then washer and insert cotter pin (C) and spread. Attach toe plate (D) into proper position, using screws and nuts. For upright use, insert handle so it fits as shown (E), line-up holes and insert hitch pin clips (F).

To use Hand Truck as a dolly in the horizontal position, remove handle and lay hand truck down on caster wheels and reverse toe plate for base support (G). You can use it as a horizontal hand cart (H) by inserting the handles into holders (I) and inserting hitch pin clips (J).

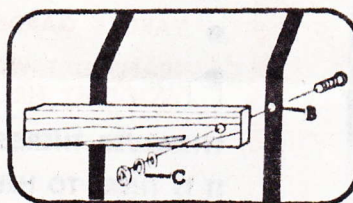


To Transport Or Store Outboard Motors

Use the Hand Truck to transport or store small outboard motors. Attach a 2 x 4 piece of wood (at least as wide as the handle, or wider), just below bend in the handles (A).

There are at least 2 ways to do it:

1. Drill a 21/32" hole through the wood and through both sides of the handle (B). Install 1/4" cap screws, with washers, through wood and handle. Install lock washer and hex nut on cap screw (C).



2. You can use u-bolts to hold 2 x 4 to handle and avoid the need for a hole drilled in the handle. Use a u-bolt with slightly wider inside diameter than handle. Mark position and drill 2 holes on each side of board (E). Hole diameter should be slightly larger than diameter of u-bolt. Insert u-bolt and secure with large washer, lock washer and hex nut on each end (F).

