

EASILY MOVES MANY TYPES AND SIZES OF DRUMS AND BARRELS

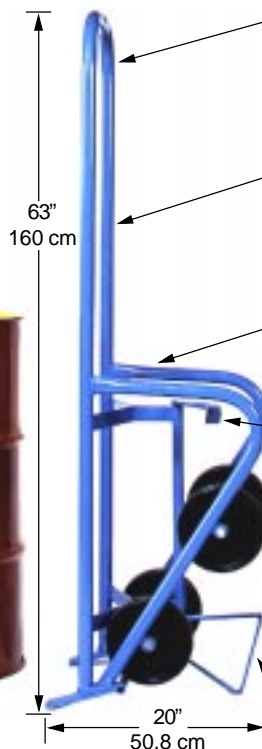
TRUCK STANDS ON END FOR SPACE SAVING STORAGE

TRUCK IS MORE NARROW THAN 55 GALLON DRUM TO ALLOW EASY ACCESS THROUGH AISLES

WELDED STEEL PIPE CONSTRUCTION IS EXTRA STRONG RATED FOR CAPACITY 1,000 LB. (454 KG)

DESIGNED FOR MINIMUM EFFORT TO HANDLE HEAVY DRUMS

FORGED STEEL TOE PRONGS ARE:
 • SPECIALLY SHAPED FOR SURE PICK-UP
 • WIDE AND ROUNDED TO PROTECT DRUMS



- U-SHAPED HANDLE ALLOWS KNUCKLES TO REMAIN SAFELY INSIDE FRAME, AWAY FROM SIDE IMPACT
- EXTRA HANDLE LENGTH GIVES MORE LEVERAGE WHILE LOADING AND MOVING HEAVY DRUMS
- FRAME SHAPE PROVIDES CONVENIENT DISPENSING POSITION**
- SELF-STORING CHIME HOOK EASILY ACTIVATES STANDING PROP*
- FOUR 8" MORTUF WHEELS WITH ROLLER BEARINGS ROLL EFFICIENTLY, TRACK STRAIGHT & STEER EASILY
- PROP HOLDS TRUCK UPRIGHT* AND ADDS SECURITY WHEN DISPENSING**

DRUM SIZE RANGE

	MINIMUM	MAXIMUM
DIAMETER	14" (35.6 cm)	28" (71.1 cm)
HEIGHT	29.5" (74.9 cm)	41" (104.1 cm)

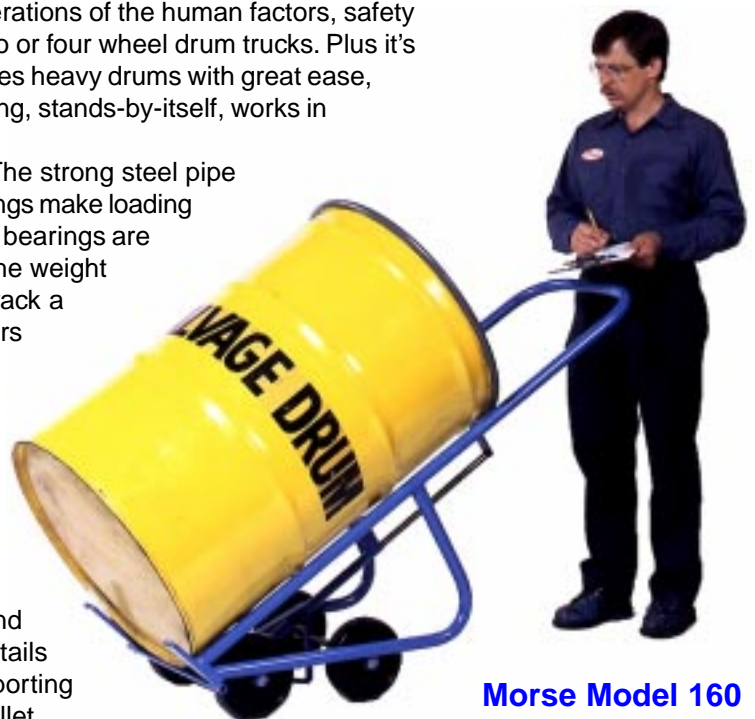
INNOVATIVE FOUR WHEEL DRUM TRUCK HANDLES HEAVY DRUMS EASILY

This ergonomic drum handler design includes considerations of the human factors, safety and versatility. It's easier to use than conventional two or four wheel drum trucks. Plus it's a multipurpose drum handler which not only loads and moves heavy drums with great ease, but loads and unloads pallets, positions drums for dispensing, stands-by-itself, works in small aisles and more!

Model 160 is a completely different type of drum truck! The strong steel pipe frame with its U-shaped handles and broad, rounded toe prongs make loading a breeze. The four equal size 8" (20.3 cm) wheels with roller bearings are located to assist in positioning the truck for travel with all the weight born by the wheels. The four wheels enable the truck to track a straight line and yet they permit steering easily around corners with minimal handle effort.

Various types of rimmed plastic, steel and fibre drums can be handled with the Model 160. It will handle 85 gallon "Salvage" or "Overpack" drums, conventional steel 55 (210 liter) and 30 (114.5 liter) gallon drums and most popular plastic 55 and 30 gallon drums including the L-ring type. See chart on side 2 for sizes.

Safety features include broad, forged steel toe prongs, extendable prop to stabilize the truck, U-shaped handle, and carefully designed wheel location. Other unique design details include self-standing for storage, self-supporting for transporting the drum and for draining, and ways to tip it on and off a pallet.



Morse Model 160



DRUM CAN BE ROLLED ON OR OFF A PALLET

Unique new frame shape and wheel placement provide leverage for tilting on back wheels to place front wheels on top of pallet.



TILTS ON EDGE OF PALLET

Cross member in front of wheels serves as a fulcrum to pivot the truck at the edge of the pallet.



LEVERAGE AND FRAME SHAPE FOR PRECISE CONTROL

Operator can ease drums on or off pallets, and in or out of rows and columns. Passes through any opening wide enough for the drum. Handle does not expose knuckles to impact.

THE WHEELS CARRY THE WEIGHT, NO BURDEN ON THE HANDS



STANDS BY ITSELF FOR SPACE SAVING STORAGE

Model 160 occupies less space than another drum! Tip the truck upright, extend the support prop and the # 160 will self-stand within a 20" x 20" (50.8 x 50.8 cm) "foot print."*



EASILY POSITIONS DRUM FOR DISPENSING

Frame arrangement and wheel placement make it easy to tilt it into draining position. Faucet is protected within the handle frame. Extended prop adds stability.**



SUPPORT PROP EXTENDS TO STABILIZE THE TRUCK

Pushing the chime hook downward extends the prop to hold the truck upright.* Prop automatically retracts when hook is raised to engage drum rim. Same action used while dispensing.



MOVES EASILY & QUICKLY THROUGH NARROW AISLES

The operator easily pushes it along while the truck bears the full weight of the drum on four large roller-bearing wheels. Fits in any aisle the drum can fit. Hands are protected within the U-shaped handle.

* For added safety store the truck out of traffic areas and chained to a wall or column.

** For added safety while dispensing, locate the truck away from traffic.

NOTE: Drum contents may be hazardous. It is the user's responsibility to take appropriate safety and protective measures. See the Material Safety Data Sheet for the material in the drums.

MORSE MFG. CO., INC. • 727 West Manlius Street
P.O. Box 518 • East Syracuse, NY 13057-0518
Phone: 315-437-8475 • Fax: 315-437-1029
E-mail: nicepeople@morsemfgco.com
URL: www.morsemfgco.com

Please contact your Morse dealer: