# **BATTERY TRANSPORTER**

**SPECIFICATION SHEET** 





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#### MANUAL BATTERY CHANGER

The Model BT-ML Transport (BT) Was Designed to Provide A Safe and Economical Battery Handling Solution for Smaller Lift Truck Fleets. The BT Does Not Require A Pallet Truck and Can Be Operated By 1 Person. The BT Utilizes Gears, Chains, And A Hand Wheel, To Manually Pull A Battery Out of One Compartment, Transport It, And Slide It into Another Compartment.

#### **FEATURES**

Adjustable Roller Bed height from 5" to 23.5"

Foot Operated Jack

Floor lock Brake Assembly

Heavy Duty Hydraulic Cylinder

Composition Wheels

Battery Safety Stop

Push/Pull Plate Mechanically Drive



**Battery Safety Stop** 

### **Options**



Low Profile for 3" Load-in Height (-LP)





## **Benefits**

Mechanical Push/Pull Mechanism Allows Easy & Safe Loading and Unloading of Batteries

Adjustable Roller Bed Allows the BT Unit to Reach Most Battery
Storage Compartment Heights

Brake Assembly Prevents Movement of Transfer Cart When Unattended

Safety Latch on Crank Assembly Prevents Backlash of Crank Handle

Heavy Duty Hydraulic Cylinder Ensures Reliable Hydraulic Power

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#### **BATTERY TRANSPORTER W/ MECHANICAL LOADER**



Model	Max Battery Width	Weight Capacity	"R" Height
BT-16-ML	15 ″	2000 lbs.	5" to 23.5 "
BT-24-ML	21″	3000 lbs.	5" to 23.5 "
BT-30-ML	30 ″	3000 lbs.	5" to 23.5 "

#### LOW PROFILE BATTERY TRANSPORTER W/ MECHANICAL LOADER



Model	Max Battery Width	Weight Capacity	"R" Height
BT-16-ML-LP	21″	3000 lbs.	5" to 23.5"

