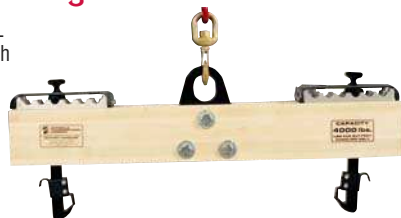


Battery Lifting and Charger Supports



Battery Handling Beam

Model HB-4000-SL
Handling Beam with
safety latch



The battery handling beam offers a heavy duty non-conductive method of lifting batteries. The non-slip hook design fits snugly into most battery lifting holes. All MTC handling beams are now equipped with MTC's Posi-Latch safety mechanism.

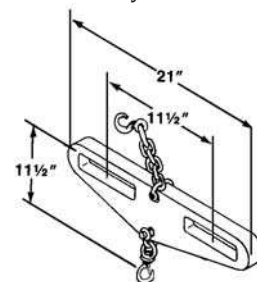
Fork Attachment

Model FA-6000

Used with Battery Handling Beam for battery removal

Features

- 48" safety chain and hook
- Swivel hook with safety latch
- Fork openings – 1 5/8" x 6 1/2"
- 6000 lb. capacity



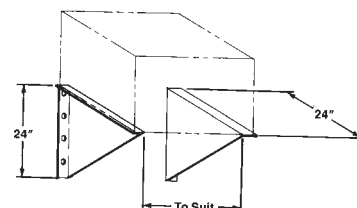
Model	Capacity	OL	Batteries	Adjustable in 3" increments*
HB-4000-SL	4000 lbs.	43"	21" to 42" long	24" to 39"
HB-6000-SL	6000 lbs.	47"	25" to 46" long	28" to 43"

*Dimensions with hooks in vertical position.
Each hook may be angled 1 1/2" open, or closed safely.
All dimensions shown are nominal and subject to change.

Wall Mounted Charger Support

Model CSW-2

One set fits
standard chargers



Charger Cable Retractor

Model BCR-58H

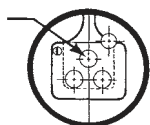
Features

- Molded suspender holds cables securely in place
- Oil tempered spring will not kink or take permanent set
- Snubber chain restricts spring back movement
- Rugged 5/8" threaded stud
- Each stick is fully assembled and individually boxed

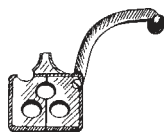


Floor Mounted Charger Support

Model	OW
CSF-24	24"
CSF-36	36"



3/4" diameter



Easily opens with light finger pressure. NO TOOL REQUIRED



Electrical lines can then be slid into proper position.



Snap it shut and your lines are held snugly in place.

Engineers • Designers • Manufacturers

www.mtcworldwide.com

Phone (254) 298-2900 • U.S. (800) 433-3110 • Canada (800) 229-5988