

Battery Changer – Restricted Headroom

The ideal Battery Changer for use in applications where headroom is Limited



Use :-

Designed for use when clearance between the battery and overhead guard is minimal and the battery sits in a well!

Model Ref.	Capacity	A (hole centers)	B (Battery width)	C (Battery length)	H (hole Dia)	E (fork spread)
FBC-C-1	1000 kg					307 mm
FBC-C-2	2000 kg					307 mm

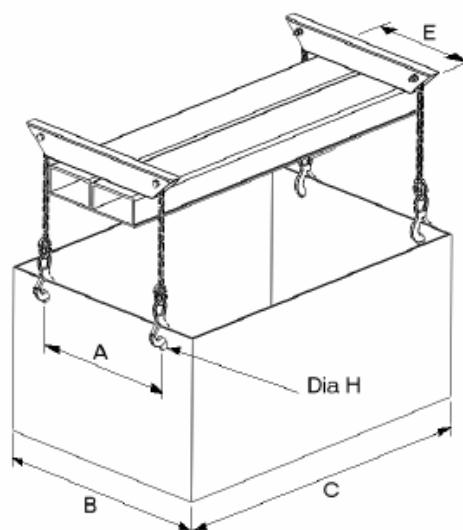
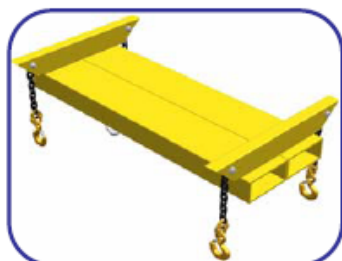
Ordering Information :-

Truck Capacity?

Fork Width & Thickness?

Battery Weight?

Dimensions A,B,C and H?



Operation :-

To use the attachment, ensure that the truck seat, battery cover etc. are tilted out of the way and that there are no obstructions to prevent the battery being lifted.

Raise the forks until the attachment is above battery level, allowing clearance to fit the hooks. Drive the truck forwards so that the attachment is between the battery and the overhead guard and positioned centrally along the battery length.

When the attachment is in place, fit the 4 hooks one through each hole in the outer steel casing. In the event of only one hole being available in each end of the casing fit two hooks through each, if hole diameter permits. Failing this ensure that the free legs are back-hooked out of the way. Position hooks to face outward from the battery.

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