



- Convenient anchoring solution for applications requiring between 100 Kgs to 160 Kgs of max vertical pull force. No power required and the unit can be released manually with a peel off action with the handle
- Great tool for underwater repair divers, salvage operations. Most effective on steel plates of upto 12mm thickness
- Galvanized steel handle, with Eye-bolt for easy anchoring
- Comes in 2 capacities - EC100 - >100 Kg Max Pull | EC160 ~ 160 Kg Max Pull
- This item is not to be used as a conventional lifting magnet
- The Max Pull is obtained on a grinded finish mild steel plate of at least 20mm thick



All dimensions in metric units

Model	Max Pull Kg/Lbs	Handle Length	Handle Width	Thickness	Weight (gms)
EC160	160/352	140	22	4	380
EC250	250/550	200	30	5	750



- Compact & Lightweight anchor magnet, ideal for underwater salvage operations,
- Hang various tools & equipment overhead without need for welding any temporary hooks.
- Clamping force can be designed from 100 to 400 Kg (on 50mm thick MS Plate).
- Simply lift the lever handle to separate the magnet from the steel. Use the screw-pin for forcing an air-gap if the lever operating force is too much.
- Comes with M10 & M8 eye-bolts for hanging convenience. Easy to operate!
- Dimensions: L 300mm (handle) x W 200mm (cross-bar) - T-shape.
- Nett Weight: 1.5 Kg.



All dimensions in metric units

Model	Vertical Holding Force Holding Force (Kg)	Length (L)	Width (W)
BC-320	320	300	200
BC-500	500	300	200

Due to continuous upgradation in design there could be changes in specification. Other sizes on request. Before ordering, contact Supreme Magnets or your nearest dealer to confirm the suitability of this model for your application.

