

Elifting365

BUXF BATTERY LIFT MAGNET (FOR FLAT MATERIAL)



These magnets are compact, mobile, self-contained using a heavy duty 12 volt battery. Operating on this battery source they are free of restrictive cords and wires. They also have the added advantage of being useful in areas where electricity is not available.

FEATURES:

- » Convenient push buttons on the front panel
- » I/R remote that operates from up to 15 feet away
- » The battery charger has an automatic cut-off to prevent over-charging battery
- » Audible Warning Alarm & Flashing Light indicates low battery
- » Interlock prevents magnet de-energization when suspended in air

WLL - Ibs	Length (in)	Width (in)	Height (in)	Weight (lbs)	Model No.
3000	21	9.88	23-1/4	191	BUXF03000
5500	21	9.88	24-7/8	275	BUXF05500
8000	48	9.80	24-7/8	565	BUXF08000
11000	60	12	24-7/8	650	BUXF11000





BUXR BATTERY LIFT MAGNET (FOR FLAT, ROUND OR SHAPED MATERIAL)



The special feature of this battery bi-polar magnet is the unique design of the pole shoe, that enables it to handle a wide variety of structural shapes and rounds.

The BUX Series Magnet is ideally suited for handling pipe, tubing, bar stock, billets, I beams, H beams, angles, channel, Tees, Zees and pilings. Although the BUXR is specially designed to handle structural shapes and rounds, the bi-polar configuration also lifts plate, forgings and castings. BUXR01665 & BUXR03330 lifting magnets are ideal for loads with a thickness of 1/4" or greater, and diameters between 1 inch and 12 inches.

	Plate	Rounds	Length (in)	Width (in)	Height (in)	Weight (lbs)	Model No.
1	1665	1665	20.5	9.88	29-9/16	390	BUXR01665
	3330	3330	30	10.5	31-13/16	739	BUXR03330

Consult Operator's Manual, Safety Instructions & Lifting Guidelines for detailed ratings



