

2000KG BATTERY REMOVAL JIB

FJA-19-206

This 2000kg battery removal jib has been designed for the removal and replacement of battery packs into electric operated forklifts. Supplied with multiple lifting points and four slings with swivel hooks, this unit can be used for both 2 point and 4 point lift battery packs. This comes in a galvanised finish and includes a manual/certificate, safety chain and swivel hooks.

Specifications;

- Safe Working Load 2000kg
- Pocket Size 165 x 65mm
- Pocket Centres 255mm
- Load Centre 654mm
- Horizontal C of G 616mm
- Vertical C of G 43mm
- Unit Weight 64kg
- Manufactured strictly in accordance with AS 2359.1



Product Code	SWL (kg)	Load Centre (mm)	Pocket Size (mm)	Pocket Centres (mm)	Horizontal Centre of Gravity (mm)
FJA-19-206	2000	654	165 x 65	255	616

FORK HOOKS

1,000KG TO 5,000KG

- Converts forklift into a mobile crane in seconds
- Adjustable along the length of the fork
- Secured to forks by thumb screw
- Swivel hook includes safety latch
- Manufactured strictly in accordance with AS 2359.1

Product Code	Capacity (kg)	Max. Fork Section (mm)	Net Weight (kg)	Single/Double
FJA 19-R10/1F	1000	150 x 60	8	Single
FJA 19-R25/1F	2500	150 x 60	9,5	Single
FJA 19-A10/2F	1000	140 x 65	14	Dual
FJA 19-A25/2F	2500	150 x 70	28	Dual
FJA 19-A50/2F	5000	190 x 90	49	Dual

