## SwingLift KJ250/2RPT







Use from the side or rear of the vehicle

The KJ250/2RPT is a two metre knuckle-joint crane offering even greater flexibility, reliability and durability. It offers an efficient and cost-effective means of handling loads for pickups, dropsides and larger trucks and can be operated from the ground, eliminating the risks associated with climbing up onto vehicles. 350° slew means the RPT can be fitted at the rear of the vehicle body.

## **FEATURES**

- 2m boom length with 2 pivot points a total arc of 4m
- Lifts up to 250kg
- Built in overload device
- Low crane weight of approximately 100kg
- Compact design
- Can be re-fitted to new or replacement vehicles

- Can be deployed & operated from ground level
- Easy to operate wander lead remote control
- Versatile 350° slew allows handling operations to take place at the rear or side of the vehicle
- · Ideal for plant & machinery

## **OPTIONS**

- A range of kerb & bollard handlers available
- Down-rated versions available
- 12v or 24v operation from vehicle battery
- · Radio remote control
- · Additional pillar height
- Extra rope length 9m/30'

- Manual stabiliser legs
- Battery protection
- · Lifting accessory kit
- Stabiliser/outrigger pads
- \* Powder coated paint finish



