

Heavey Plant & Forklifts Ltd

Reversing Aids

Help to manoeuvre plant equipment safely

Avoid collisions with pedestrians and infrastructure | Manoeuvre safely in confined areas | Ideal when all round visibility is required | Easy to use visual indicators

Forklift truck and human interaction is one of the biggest hazards in the workplace today, in many businesses there is no way of avoiding this, that is why we have developed a range of products to assist operators in reversing heavy plant equipment safely.



Ultrasonic Reversing Sensors

The ultrasonic reversing system is a short to medium range reversing aid that utilises a series of ultrasonic sensors that are spread across the back of a vehicle. This system has the option of a visual display that can be mounted either on the dashboard of the vehicle or at the rear dependant of vehicle type.

Technical specification:-

Operating range: - 1.5 – 2.5 meters

Voltage: - 12-48V

Number of sensors: - 4 - 6

Warranty: - 2 years

Pulsed Radar Systems





Forapplicationswherealongerdetection distance is required then there is one of the pulsed radar systems available. These systems are designed for harsher applications where mounting only allows for one sensor.

Technical Specification:-

Operating range: - 1 - 6 meters

Voltage: - 12-48V

Number of sensors: - 1

Warranty: - 2 years

Reversing Camera System





For applications where all round visibility is required then the reversing camera system is the best option. The reversing camera system uses the latest vehicle camera technology, the system uses infrared technology to offer fantastic picture quality either in daytime or at night, the system also uses a fully waterproof LCD screen making it ideal even for harsh environments.

Technical Specifications:-

Voltage: - 12-48V

Number of cameras: -1-2 depending of vehicle type

Warranty:- 2 years

