

Camera Active Reversing System (CARS)

All-in-one camera
radar reversing system

Simple to implement
Active detection of pedestrians and obstacles

Full HD camera
Precise detection range
Minimal training required
Cost effective
Robust and hardwearing



BRIGGS
EQUIPMENT

IN PARTNERSHIP WITH

 **FTC**
Fork Truck Control





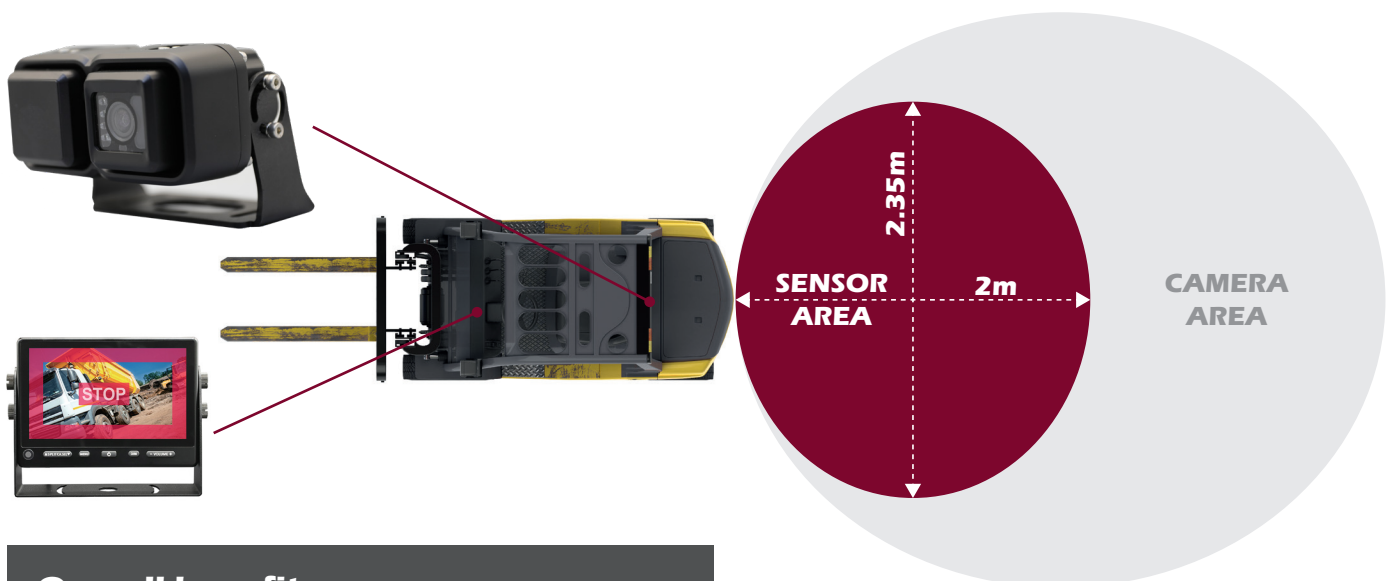
RAPID REACTION TIME

AUDIBLE AND VISUAL ALERT

Camera Active Reversing System (CARS)

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 Fork Truck Control have developed a range of products to assist operators in reversing heavy plant equipment safely.

The all-in-one radar/camera uses the latest radar technology to detect stationary objects and pedestrians in potentially dangerous positions. The radar with integrated camera provides both a visual alert and an audible warning to the driver to assist in the prevention of accidents.



Overall benefits:

- Improves site safety
- Helps prevent collisions
- Meets Health and Safety requirements
- Saves collision damage cost and downtime
- Saves on third party claims
- Does not suffer with blind spots
- Can be set up to trigger reversing alarms, safety lights, camera systems, digital recorders and speed control
- Unaffected by moisture, dust, vibration, heat, cold, UV, snow, ice, high wind, water and mud

Technical spec:

- 12-32v
- Full 1080p HD resolution
- Adjustable to - 4.3 x 4.0 meter
- IP68 rated
- Audible and visual alert
- Adjustable audio
- Detection time under 200 milliseconds
- Operating temperature -30 degrees +85 degrees

