

Backscan Ultrasonic Detection System





Part Number	Description	Desciption and Features
BS-4000W	Backscan Reversing Sensor System	Backscan reversing sensor system complete with four sensors and
	Required Additions For Articulated Vehicles	available in 12-24 volts. This system can be fitted to freight, waste, bus, coach specialist vehicles and vans. This system is fitted to the rear
SK-15-04	Truck/Trailer Camera/Sensor Cable Kit	of the vehicle in an aid to reduce reversing related accidents and
SK-UDS-05	Truck/Trailer Sensor Only Cable Kit	protecting the vehicle.
UDS-10BC	10m Buzzer/Display Cable	Designed to reduce a scidents that accomplished usbinles are in revenue
		Designed to reduce accidents that occur when vehicles are in reverse using ultrasonic sensors. Obstacles within the 2.5 meter detection
		range are detected within 200 milliseconds. Underslung and flush-
		mount fixings are available to suit the application. The system is
		activated when the driver engages the reverse gear and has a graduated visual and audible distance warning display.
		5 . ,