



**MP502 BREAK AWAY CABLE WITH FORK AND CLEVIS PIN. 3MM X 1M, RED PVC COATING.**

Complete with karabiner spring clip. Suitable for use with braked couplings featuring a corresponding attachment point. This cable is designed to engage the brakes of the trailer in the unlikely event of the trailer separating from the towing vehicle whilst in transit.

**INSTRUCTIONS FOR USE.**

The clevis pin should be affixed to the corresponding attachment point on the handbrake lever on the trailer coupling (seek advice from the coupling manufacturer if you are unsure). The karabiner spring clip should then be passed through a designated attachment point on the towing assembly of the towing vehicle and clipped back onto the break away cable to form a loop. Alternatively, in the absence of a designated attachment point; the cable may be passed around the towing bracket or other firm part of the towing assembly of the towing vehicle, and the spring clip fastened back onto the cable to form a loop.

**GENERAL SAFETY.**

The cable should be fed through the guide on the side or the underside of the coupling if present. Ensure the cable is not in contact with the floor while towing. The cable should not be pulled tight when the towing vehicle and trailer are at the extremes of articulation.

*Maypole Ltd. 10/14*