

# Off-Road Winch Cable Damper

This winch cable damper is designed to mitigate whip or backlash if a cable fails. It is suitable for use on steel wire cable, synthetic rope, and webbing straps.



## ADDITIONAL IMAGES



## Product Overview

### Essential Safety Equipment

This high-visibility recovery damper is an essential safety device designed to be attached to winch cables, synthetic ropes, or webbing straps. By significantly reducing whip or backlash in the event of cable failure, it provides critical protection during off-road recovery operations. Its durable construction includes integrated storage pockets, ensuring it is as practical for daily use as it is for emergency situations.

## Compatibility and Features

### Key Features

- High-visibility reflective strips
- Durable heavy-duty construction
- Integrated shackle storage pocket
- Wearable vest design for transport
- Secure Velcro fastening system

### Compatible Cable Types

Steel wire cable, Synthetic rope, Webbing straps

## Operational Safety

### Usage Instructions

| Step | Action   |
|------|--|
| 1    | Lay damper flat in line with recovery direction  |
| 2    | Place damper in the middle third of cable length |
| 3    | Sandwich the cable into the center fold          |
| 4    | Secure all Velcro tabs firmly                    |

### Safety Rules

- Always maintain positioning within the center third of the cable
- Use an additional damper for double line pulls
- Never adjust or approach the damper while the cable is under tension
- Release all cable tension and secure vehicle before adjustment