

## HEAVY DUTY REAR TOW HITCHES



Roadsafe offer a Heavy Duty Rear Recovery Tow Hitch featuring Twin Mounting Holes for either vertical or horizontal mounting depending on recovery angle. Destruction tested to WLL5000kgs, and designed to suit a HEAVY DUTY tow bar with 50x50mm (AS4177.1) tow hitch (please ensure towing system is rated and designed for this application). The Recovery Hitch itself is rated to WLL5000kgs, and is recommended for use with a 4750kgs Bow Shackle. RTH001 are a solid steel, black e-coating. RTH002-4 are alloy standard length in various colours. RTH005-7 are extended length to suit for 'deep' hitch receivers, also alloy & various colours.

PART NUMBER	DESCRIPTION	COLOUR	MATERIAL	WLL (KGS)
RTH001	Recovery Tow Hitch - no shackle	black	steel	5000kgs
RTH001KIT	Recovery Tow Hitch - with SB607 shackle	black	steel	4700kgs
RTH002	Recovery Tow Hitch - no shackle	red	alloy	5000kgs
RTH003	Recovery Tow Hitch - no shackle	blue	alloy	5000kgs
RTH004	Recovery Tow Hitch - no shackle	gold	alloy	5000kgs
RTH005	Recovery Tow Hitch - Extended Length - no shackle	gold	alloy	5000kgs
RTH006	Recovery Tow Hitch - Extended Length - no shackle	black	alloy	5000kgs
RTH007	Recovery Tow Hitch - Extended Length - no shackle	red	alloy	5000kgs

### SOFT SHACKLES ALSO AVAILABLE!

Roadsafe Soft Shackles are designed to be a safe, light weight, easy to use alternative to conventional steel bow shackles. Manufactured from UHMWPE 10mm 12 plait synthetic rope, the Roadsafe soft shackles are supplied complete with high visibility abrasion resistant sheath, and pre-tensioned for immediate use.

- Rope Sliced Breaking Strain 10mm - 9000kgs
- Maximum strength to weight ratio and strength comparable to steel.
- Lowest elongation, minimal stretch.
- Light weight for gross weight reduction.
- Time saver, takes less time to set up than a conventional shackle.
- Floats in water and muddy environments.
- Abrasion resistant sheaths for maximum durability.

\*Manufacturers Names used for reference purposes only.

