



PRODUCT BULLETIN



HAYMAN REESE TOWBALL MOUNT RANGE

- 8 Towball Mounts in the range
- Range of drops/rises and lengths
- Rated in drop and rise positions
- 2 Adjustable versions

Ensuring your car and trailer or caravan are level when towing is a key ingredient for a safe towing experience. If your car tow ball and trailer coupling are different heights, you may need to replace your tow ball mount with another height or even an adjustable unit to ensure they can be connected securely and safely.

The Hayman Reese range of Towball Mounts offers a range of solutions for this application. In addition to four drop offerings, ranging from 50-125mm, two extended length versions and two adjustable versions combine to make up the range. Another important feature of the new range is that all TBM's have been weight rated in both 'rise' and 'drop' positions.

TBM RANGE

MORE HITCH DROP + RISE RANGE
All 3500kg Rated
All Length 200mm

Drop	Part Number
50mm	675399
75mm	675400
100mm	675641
125mm	675642

EXTENDED LENGTH
All 3500kg Rated
All Drop 50mm

Length	Part Number
300mm	675643
350mm	675644

ADJUSTABLE RANGE

Length / Weight Rating	Part Number
181mm / 2500kg	675645
114mm / 3500kg	675646

Packaging for the range has been colour coded, helping to ensure product selection is as simple as possible

Available at Supercheap Auto



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TBM DETAILS

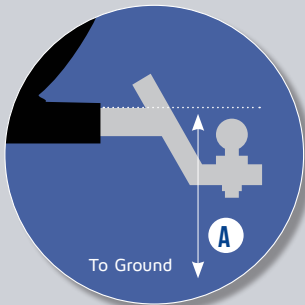
Article No.	Vendor Article No.	DROP		RISE		Length
		Drop	Rating	Rise	Rating	
675399	21400	50mm	3500kg	19mm	3000kg	200mm
675400	21401	75mm	3500kg	44mm	2500kg	200mm
675641	21402	100mm	3500kg	69mm	2000kg	200mm
675642	21403	125mm	3500kg	94mm	1500kg	200mm
675643	21404	50mm	3500kg	19mm	3500kg	300mm
675644	21405	50mm	3500kg	19mm	3500kg	350mm
675645	21409	181mm	2500kg	150mm	up to 1500kg	300mm
675646	21410	up to 114mm	3500kg	up to 89mm	3500kg	up to 329mm

CUSTOMERS CAN DETERMINE WHICH TBM WILL SUIT THEIR NEEDS BY FOLLOWING 3 SIMPLE STEPS

SELECTING THE CORRECT TOWBALL MOUNT

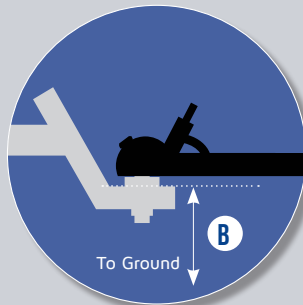
STEP 1

Measure from ground to top of receiver tube (A)*



STEP 2

Measure from ground to lower Towball Mount Surface



STEP 3

(A) - (B) = (C)
Use C to select best suited drop or rise Towball Mount

