

The Range To Suit Every Ballweight

Hayman Reese has been Australia's #1 towing brand for over 60 years. This legacy could only be accomplished through the development and delivery of premium quality products. The brand is now proud to launch a NEW expanded range of Weight Distribution Systems catering for all ball weights.

Weight Distribution Systems are designed to assist in restoring the original geometry of the tow vehicle to its natural state. It does this by transferring the weight from the rear wheels of the tow vehicle to the front wheels of the vehicle and the wheels of the towed • trailer.

Improvements in this new range include:

- **→** Ball weight rating increased from 550lb to 600lb, 750lb to 800lb and 1000lb to 1200lb.
- Introduction of a light weight and incredibly durable cast steel ➔ shank to all Medium to Super Heavy Duty kits.
- -> Introduction of high-performance spring bars with integrated cams – upgradeable to utilise the Dual Cam HP[™] Sway Control (Available to all Medium to Super Heavy Duty kits.
- All Medium to Super Heavy Duty heads now have \rightarrow
- integrated Friction Sway control tab for easy upgrade to basic sway control. All heavier hall weights begin with "7"
- → Easy to identify part numbering system

with Integrated Cam

High-Performance Spring Bars

WDH Head with Integrated Friction Sway Control Tab



Classic head



76002F

Weight Distribution Kit	Part Number	RRP
1200lb : SUPER HEAVY DUTY	712003	\$876.84
8001b: CLASSIC SERIES HEAVY DUTY 28" SPRING BARS	78002F	\$871.75
8001b: CLASSIC SERIES HEAVY DUTY 30" SPRING BARS	78003F	\$871.75
8001b: STANDARD SERIES HEAVY DUTY 30" SPRING BARS	78003	\$821.75
6001b: CLASSIC SERIES MEDIUM DUTY 28" SPRING BARS	76002F	\$838.75

6001b: CLASSIC SERIES MEDIUM DUTY 30" SPRING BARS 76003F \$838.75 600lb: STANDARD SERIES MEDIUM DUTY 30" SPRING BARS \$788.75 76003 285lb: INTERMEDIATE 04194 \$312.70 180lb: MINI 04180 \$149.28



The new range includes a choice of Classic or Standard Series systems which provide the end user with alternatives to further customise their towing experience. These options are available in Medium Duty (600lb) and Heavy Duty (800lb) weight distribution kits.

Classic Series

The Classic Series system can be described as Hayman Reese's legacy kit. The system is composed of Hayman Reese's tried and tested traditional welded head; straight, trunnion style, high performance spring bars with integrated cams and the new light weight, extra durable cast steel shank.

Standard Series

The Standard kit is composed of round, hook style, high-performance spring bars with integrated cams. Round spring bars allow for more clearance with 6" trailer chassis. The system also shares the same cast shank as the Classic Series Kit and a light-weight cast steel head.

The Range

Mini Weight Distribution System

The towing solution for lighter ball weights

The two bar (2 x 19mm) Mini system uses chains to hold the spring bars in position and is designed to be used with any Hayman Reese towbar. This WDS is easily setup and removed and is ideal for trailers with a ball weight up to 80kg.

Intermediate Weight Distribution System

The ideal solution for intermediate tow ball weights

The intermediate system utilises a four bar (4 x 19mm) system. This system has a working range between 80kg and 135kg ball weight and is ideal for smaller trailers. The snap up brackets make raising and lowering the chain effortless. Triangular plates mean you can adjust and equalize each pair of bars together.

600lb/275kg Medium Duty Weight Distribution System

Australia's most popular towing safety system

Hayman Reese's 600lb or 275kg rated WDS is by far the most popular towing aid in Australia. Perfect for trailers that have a ball weight between 135kg and 275kg, this system suits most popular caravans available today.

(Available in Classic Series and Standard)

800lb/365kg Heavy Duty Weight Distribution System

The tried and tested system for your tough towing needs

The 800lb or 365kg rated Heavy Duty system relies on heavier gauge spring bars to handle heavier trailers. As the name implies the Heavy Duty system is designed to work with trailers that have a ball weight between 275kg and 365kg.

(Available in Classic Series and Standard)

1200lb/545kg Super Heavy Duty Weight Distribution System

For serious heavy duty towing

For extra heavy duty applications the 1200lb system has a working range of between 365kg and 545kg ball weight. For towing loads in excess of 3,500kg, a 70mm towball is required.











Standard Series Shown Available in either 600lb or 800lb



Classic Series Shown Available in either 600lb or 800lb







Drop Shanks



A range of Drop Shanks are available to setup 4WDs and applications where the lowest/highest setting is not low/high enough. Always seek advice from your nearest Hayman Reese Distributor before fitting different sized Drop Shanks to check compatibility to your vehicle

Accessories



Hitch Park

The Hayman Reese Friction Sway Controller manages trailer sway by utilising a sliding shaft with bonded friction material and a lever to regulate movement. By retarding pivotal movements between the tow hitch and trailer, the Friction Sway Controller is used to reduce trailer sway and improve handling in adverse towing conditions.

Safety Chain Extender

- Suits 3"- 6" A-frames
- Removes the need to drill into your A-frame
- Replaces existing screw in mount



Boat Trailer Adaptor

The Hayman Reese Dual Cam High-Performance[™] Sway Controller is the premier method of controlling sway and the only product of its kind in the Australian market. Unlike other sway controllers, this approach works to proactively control sway from the start rather than just resisting sway once it's begun.





Sway Controllers



Friction Sway Control

The Hayman Reese Friction Sway Controller manages trailer sway by utilising a sliding shaft with bonded friction material and a lever to regulate movement. By retarding pivotal movements between the tow hitch and trailer, the Friction Sway Controller is used to reduce trailer sway and improve handling in adverse towing conditions.

Friction Sway Bolt On Fit Kit

- Suits 3"– 6" A-frames
- Removes the need to drill into your A-frame
- Replaces existing screw in mount

Dual Cam High-Performance[™] Sway Controller

The Hayman Reese Dual Cam High-Performance[™] Sway Controller is the premier method of controlling sway and the only product of its kind in the Australian market. Unlike other sway controllers, this approach works to proactively control sway from the start rather than just resisting sway once it's begun.



Dual Cam HP™ Bolt On Fit Kit

- Removes the need to drill into your A-frame
- Suits 50mm wide A-frames
- Easy to mount/adjust U-bolt system
- Replaces existing screw in mount

Part Number	Description	RRP
26660	Friction Sway Controller	\$249.00
26002	Dual Cam HP™ Sway Control	\$399.00
26661	Friction Sway Control Bolt-on Fit Kit	\$99.00
26003	Dual Cam HP™ Bolt-on Fit Kit	\$99.00
08333	Safety Chain Extender for classic 550lb & 750lb Kit	\$149.00
08334	Safety Chain Extender + Friction Sway tab for classic 550lb & 750lb kits	\$154.00
08335	Safety Chain Extender for 600lb, 800lb & 1200lb kits	\$149.00

