



Hayman Reese continues to lead the way with the release of the new Intermediate Weight Distribution Hitch specifically designed for off-road campers, small trailers and caravans.

The new **Hayman Reese Intermediate Weight Distribution Hitch** features a revised design which allows even easier use. The **Hayman Reese Intermediate Weight Distribution Hitch** system is designed to assist with the restoration of original geometry of the tow vehicle to that which it was prior to coupling to a trailer. It does this by transferring the weight evenly from the rear of the towing vehicle to the front wheels of the towing vehicle. In addition to restoring the vehicles centre of gravity the **Hayman Reese Intermediate Weight Distributions Hitch** system also improves steering and braking responsiveness, improves traction and headlight alignment. Over time you may also notice an improvement in fuel economy and tyre wear.

The new Intermediate Weight Distribution Hitch design features include:

- Scientifically engineered to making raising and lowering the chains effortless
- Improved ground clearance compared with the original design

The **Hayman Reese Intermediate Weight Distribution Hitch** system has a working range between 82kg and 130kg ball weight and is ideal for off-road camper trailers, small sized caravans and trailers. The head design means it can be used on any style Hayman Reese towbar (subject to the towbars stated capacity). RRP \$379.00



The Hayman Intermediate Weight Distribution Hitch is part of an extensive range of **Hayman Reese** products and is available from **Hayman Reese** Distributors nationally. To find your nearest dealer visit www.haymanreese.com.au

For more information regarding this Press Release please contact Marketing Coordinator, Tara James on (03) 9797 3226 or on email at tjames@cequent.com.au
