













PRODUCT CATALOGUE











Since its beginnings in 1951, Hayman Reese has been the leader of aftermarket towing and the true pioneers in the industry. The brand is synonymous with premium quality, engineering excellence and continues to pave the way with innovations that continually change the towbar industry as we know it.

Hayman Reese offers the greatest range and varieties of towing solutions for the ever growing Australian market. You can be assured your Hayman Reese towing product has been engineered, tested and built to provide your customers with a lifetime of trouble free towing.

Hayman Reese towbars are designed and tested to the Australian Standard AS/ NZS4177 in the NATA accredited laboratory in the South East of Melbourne, Victoria, Australia.

Hayman Reese product development engineers keep up with modern vehicle and chassis designs by using sophisticated modelling, Finite Element Analysis and other rigorous testing programs.

Built with premium materials, Hayman Reese utilises the latest in laser cutting technology to ensure each component is cut and machined to the tightest of tolerances, guaranteeing you receive the best quality product.

Hayman Reese is so confident in the integrity and reliability of their towbars, that they offer a lifetime warranty.

Check out the Hayman Reese website at www.haymanreese.com.au to find out the most up to date information on products available.

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#### THE LARGEST RANGE IN AUSTRALIA

Hayman Reese offers the largest range and variety of towing solutions specifically designed for your vehicle and towing needs. Whether you need a standard Towbar, a Heavy Duty Towbar, Fifth Wheel or Gooseneck Hitch or a Weight Distribution System, Hayman Reese has the solution you need.

#### **OVER 60 YEARS EXPERIENCE**

Eric Hayman started making towbars in Melbourne in 1951 when he could not find a towbar that met his standards for quality and performance. Hayman Reese now has more than 60 years' experience designing and manufacturing the best quality towbars and towing solutions for Australian drivers and for Australian conditions.

#### LIMITED LIFETIME WARRANTY

Hayman Reese offers a limited lifetime warranty against any manufacturing defect on its towing products, for as long as you own your vehicle, giving you absolute peace of mind.

#### **EXCEEDING AUSTRALIAN STANDARDS**

Hayman Reese towbars are designed and manufactured to exceed AS/NZS4177, the Australian standard for towbars. Hayman Reese towbars are tested in a dedicated National Association of Testing Authorities (NATA) accredited towing test laboratory in Australia.

#### LARGEST SUPPORT NETWORK

When you buy a Hayman Reese towbar or towing solution, you are guaranteed the support of more than 130 Hayman Reese dealers throughout Australia. When you buy a Hayman Reese towbar or towing solution, you are only ever a phone call away from help whenever and wherever you need it.

#### **VEHICLE SPECIFIC DESIGNS**

Using the latest design and manufacturing technologies and techniques, every Hayman Reese towbar is specifically designed and manufactured for your vehicle by dedicated Towing Engineers at Hayman Reese's Australian towing design facility.

#### 50MM X 50MM SQUARE HEAVY DUTY HITCH

Hayman Reese created the original 50mm x 50mm square Hitch Receiver, which is so good that it's regularly copied by cheaper competitors. Some of these imitators even refer to their 50mm x 50mm hitch towbars as "Hayman Reese style" - but any other similarities end there.

#### SMARTCLICK™ WIRING SOLUTIONS

With the increasing sophistication of vehicle engine management and safety technology, your towbar or towing solution needs to integrate seamlessly with the vehicle. Only Hayman Reese has the vehicle specific Smartclick  $^{\text{TM}}$  Intelligent Towing Solution wiring system to ensure that your vehicle's engine management and safety systems are not compromised by your towbar or towing solution.

#### **SUPERIOR FINISH & PROTECTION**

Every Hayman Reese towbar is specially protected against corrosion by an advanced e-Coat and tough powder-coat finish; far superior to the finish provided by any other towbar manufacturer in Australia.

#### DEDICATED CUSTOMER CARE CENTRE

Hayman Reese provides extra peace of mind with a free-call Customer Care team that can be contacted from anywhere in Australia. With Hayman Reese towing solutions, you have total peace of mind. Call 1800 812 017



Installing a towbar wiring system is as easy as plug and play.



As vehicle manufacturing technology becomes more advanced, vehicle electronics have become more complicated. Subsequently, the risk of damaging vehicle computers and management systems has increased, as has the level of frustration when it comes to wiring a towbar.

Hayman Reese's revolutionary Smartclick™ system takes away the guesswork, making it extremely easy to connect to a vehicle's computer management systems. It also removes the complexity and additional risk of harming vehicle electronics. Finally you can offer your customers a better towing solution.

Watch your towbar wiring time dramatically decrease with Smartclick  $^{\text{TM}}$ . Instead of vehicles taking up valuable time in your workshop while you figure out the electronics, you can now increase the number of installations you take on in the same time. Reduced downtime saves money, thereby increasing profits for you.

Every new Hayman Reese towbar now comes with a Smartclick™ wiring loom. Each wiring loom has been

engineered to suit individual vehicle applications. Installation is as easy as clicking the Smartclick $^{\text{TM}}$  plug to the vehicle nodes - just one smart click and your towbar wiring is done!

Hayman Reese offers a range of wiring tails to help complete the job. Sold separately, these wiring tails are available in 400mm, 1200mm and 1800mm lengths depending on the vehicle requirements. Tails are available with flat pin, small round or large round plugs, adding further value to your customers and their needs.

Electronic Control Units (ECUs) are also available to relay the vehicle's LED component to the towing system. This completes the wiring revolution brought to you by the aftermarket leaders in towing solutions, Hayman Reese.

#### Smartclick™:

- Reduces the risk of damaging vehicle electronics
- Reduces labour time
- · Increases margins
- Better quality connections





As a valued partner, we strive to provide you with as much support as possible in order to market and sell Hayman Reese products. From sales promotions through to event support and building signage, we want to work with you in order to make your business a success.

The following outlines some of the common areas where we can provide support. If you have any other requirements not mentioned in this section, please contact your Business Development Manager.

#### PRODUCT DISPLAYS

- Towing Accessories
- · Weight Distribution & Sway Control
- Brake Controllers
- SmartClick™
- Custom Displays Upon Request

#### PROMOTIONAL MATERIAL

- Why Hayman Reese Brochures, Desk Mats and Wall Posters
- Cargo Barrier Brochures
- SmartClick<sup>™</sup> Brochures
- Weight Distribution Brochures
- · Fifth Wheel Brochures
- SmartCheck<sup>™</sup> Brochures
- Slat Wall Header Cards
- Hanging Flags & Bali Flags
- Hayman Reese Catalogues
- Hayman Reese A5 Product Guides
- · Custom Material Upon Request

#### **WEBSITE & ONLINE**

- eSales User Guide
- Individual Training & Support

We will work with you as closely as possible in order to create a successful business relationship. If you have any requirements not listed above please contact your Business Development Manager.



## NEW PRODUCTS

Market leading products to suit all your towing needs





PART NUMBER	08364
DESCRIPTION	HITCH STEP
	Fits virtually any towbar, with a flat sided tow ball mount
	<ul> <li>Aluminium construction, that is light-weight, corrosion resistant and looks great on the back of your car</li> </ul>
	High-grip non-slip step, keeping you safe in the wet
	Raised upper lip to prevent you sliding off
	Easy 4 bolt installation



PART NUMBER	05650
DESCRIPTION	GUARDIAN TIMER BRAKE CONTROLLER
	<ul> <li>Easily accessible push buttons for controlling "output" and "sync" settings</li> <li>Easy-to-read large digital display communicates brake power output, sync setting and error codes</li> <li>53% Smaller than Hayman Reese Sentinel</li> <li>Thumb control manual override</li> </ul>



PART NUMBER	11118
DESCRIPTION	SPRING LOADED HITCH COVER
	<ul> <li>Spring loaded cover keeps dirt, salt and moisture out o receiver opening</li> <li>Stays in place while you tow</li> <li>Fits most 50mm x 50mm hitch receivers (with or without the hitch collar)</li> <li>Quick and easy installation</li> <li>Durable Plastic</li> </ul>



PART NUMBER	55022
DESCRIPTION	ERGO CLIPS 2PK
	Better clearance between ingers and the hitch pin Fits most mini and regular hitch pin sizes Innovative design, engineered with a wide handle and unique angle or added comort Easy to use, even with gloves Great or hard to see or reach locations Easier to ind when dropped

## **TOWBARS**

The range to meet all your towing needs.



Hayman Reese offers the greatest range and varieties of towing solutions for the ever growing Australian market. You can be assured that each Hayman Reese towing product has been designed, engineered, tested and built to provide a lifetime of enjoyable towing.

#### **TOWING CAPACITY**

#### WHATISIT & HOW DOES IT AFFECT YOUR TOWING?

A vehicle's towing capacity is determined by the vehicle manufacturer. They will specify the vehicle's total towing and ball weight capacity. The ball weight is the weight applied directly down onto the towball and the total towing capacity refers to the aggregate mass of the trailer that the vehicle can tow. These details are outlined in a vehicle owner's manual, however they are subject to change. Contact the vehicle manufacturer via their customer care, dealership or website to get any updates, amendments or conditions to the towing capacities of a vehicle.

All Hayman Reese towbars have a compliance label affixed (see right); this label indicates the product part number and the towbar's maximum rating in terms of ball weight and total towing capacities. Our Hayman Reese towbars come in a range of classes to suit most vehicles.



When choosing your towbar be sure to check the maximum towbar capacity for ball load and trailer weight. While each class of Hayman Reese towbar is built for maximum towing capability, not all towbars on the market have the same ball load and trailer weight capacity.



Metal Shield represents the superior E-Coat and Powder Coat finish each Hayman Reese towbar receives. Protected from corrosion, it's the reason we are proud to offer a limited lifetime warranty on every single Hayman Reese towbar.\*



#### HOW TO SELECT THE RIGHT TOWBAR

- Determine the gross trailer weight and gross tongue weight of the trailer that you would like to tow. Check with the trailer manufacturer or if you are not sure, have it towed to a weighbridge. Remember that the gross trailer weight should reflect a fully loaded trailer.
- Consult your vehicle's owner's manual to determine if your vehicle is rated to safely tow your trailer.
- Use the chart to determine the minimum "class" of towbar that is required.
- Consult the Hayman Reese call centre to find out which towbars are available for your vehicle. Or visit our website: www.haymanreese.com.au

#### **GROSS TRAILER/CARAVAN WEIGHT**

LOAD 500 7	50 1000 1250 150	0 1750 2	000 2250	2500 2	2750 3000	3250	3500	3750	4000
CLASS 2	WITH TRAILER BRAKES								
CLASS 3	WITH TRAILER BRAKES								
CLASS 4	WITH TRAILER BRAKES		WITH TRAILE	R BRAKES A	AND BREAK AWA	Y SYSTEM	N.		

<sup>\*</sup> For more information on warranties, please visit www.haymanreese.com.au/warranty.

## TOWBARS - CONTINUED



#### PRODUCT RANGE



#### (CLASS 4) HEAVY DUTY HITCH RECEIVER TOWBAR

Hayman Reese's famous Class 4 Towbar has a 50mm by 50mm hitch receiver and is the heavy duty towing option. Heavy Duty Towbars are rated to the vehicle's maximum towing capacity and are essential if towing caravans, large trailers, boats or horse floats. The Class 4 Heavy Duty Towbar is compatible with all Hayman Reese Weight Distribution systems and hitch mounted accessories. Also included with every Hayman Reese Heavy Duty Towbar is a removable Trailer Ball Mount (TBM), for a neat, flush appearance when removed. The Class 4 towbar can tow up to 3,500kg.



#### (CLASS 3) RL HITCH RECEIVER TOWBAR

The Class 3 Hayman Reese Light (RL) Towbar can be characterised by its 40mm by 40mm hitch receiver designed for medium duty towing applications. The RL Towbar has a removable TBM and can be used with the Mini and Intermediate Weight Distribution Systems. The Class 3 can tow up to 1,600kg.



#### (CLASS 2) STANDARD TOWBAR

The Hayman Reese Class 2 Standard Towbar is the ideal solution for lighter duty towing applications. The Standard bar incorporates a towbar tongue attached by two bolts. The Standard Towbar is usually designed for lower tow rated vehicles with value in mind. The Class 2 can tow up to 1,200kg. This is the ideal towbar for Mini and Intermediate Weight Distribution Systems.



#### TOWBAR LAMP PROTECTOR (TLP)

Designed to be fitted to light commercial vehicles, the TLP combines the Standard Towbar with a cross section. This cross section provides rear body and tail lamp protection. Often referred to as "Hayman Reese Horns", the TLP has provided protection and saved thousands in costly repairs over the years.



#### HITCH LAMP PROTECTOR (HLP)

The HLP is a lamp and body protector combined with the famous Heavy Duty Hitch Receiver Towbar. It is designed to provide rear body and lamp protection for those commercial vehicles that need to tow heavy trailers. The TBM can be removed when not in use.



#### STEP LAMP PROTECTOR (SLP)

Combine the Class 4 Hitch Receiver with a step and lamp protectors and you have a very handy addition to any commercial vehicle. Whether you need to reach up onto the roof or climb inside the tub, the SLP is a favourite. The TBM can be removed when not in use.



#### **BOLT-ON STEPS**

Some heavy duty towbars have the flexibility of having steps added. Simply purchase the towbar on its own and upgrade to a step assembly at a later stage by bolting the steps on.

# TOWING ACCESSORIES GUIDE

The easy way to find the right towing accessory



You can be assured your Hayman Reese towing accessory product has been engineered, tested and built to provide you with a lifetime of trouble free towing.

#### SOME OF THE ACCESSORIES AVAILABLE FROM OUR WIDE RANGE:



#### INTERLOCK TRAILER BALL MOUNTS (TBMS)

Hayman Reese Interlock TBMs come complete with the TBM and Interlock Towball. As you tighten the Interlock Towball it grips the hex pattern stamped in the TBM. This means you only need one spanner to secure the Interlock Towball to the TBM and ensures you don't strip the chrome off the towball trying to grip it. Hayman Reese has a range of standard TBMs to suit different towing applications.

**Note:** Some TBM's can lower your maximum towing capacity. If in doubt call 1800 812 017.



#### **TOWBALLS**

50mm 3500kg towballs rated to Australian Standard AS/NZS4177 are available. Genuine Hayman Reese towballs feature a premium chrome finish.



#### PINTLE HOOKS & MOUNTS

Hayman Reese has a range of Pintle Hooks at different capacities, including a combination 8 tonne pintle/towball unit. Adjustable Pintle Mounts are also available to use with Hayman Reese Class 4 towbars.



#### **ACCESSORIES**

There is a comprehensive range of other Hayman Reese Genuine Accessories available, from hitch pin locks to prevent your TBM from being stolen, to spare U-bolts and R-clips.



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## LUGS



PART NUMBER	VARIOUS
DESCRIPTION	VARIOUS
	<ul> <li>Lugs (tongues) to suit existing Hayman Reese Class 2 towbars, order by identifying lug part number, this information is located on the compliance plate of the towbar or refer to Towbar application guide.</li> </ul>
LOAD RATING (KG)	VARIOUS



PART NUMBER	07200
DESCRIPTION	LUG BOLT & WASHER
	Allows lugs (tongues) to be bolted to class 2 towbars
LOAD RATING (KG)	1500



DESCRIPTION	Lug (tongue) blanks are available in 6 different lengths, come complete with towball hole and ready to bend and drill mounting holes
PART NUMBER	07901
	LUG BLANK 250MM 10" (255MM)
PART NUMBER	07902
	LUG BLANK 300MM 12" (305MM)
PART NUMBER	07903
	LUG BLANK 350MM 14" (355MM)
PART NUMBER	07904
	LUG BLANK 400MM 16" (405MM)
PART NUMBER	07905
	LUG BLANK 450MM 18" (455MM)

#### SECURE TOWING KITS



PART NUMBER	55090
DESCRIPTION	SECURE TOWING KIT - 2500KG
	Towball  Genuine Hayman Reese 50mm, 3500kg rated flat sided tow ball  Nut and spring washer  Trailer Ball Mount  Fits 50mm Hitch Receivers  Rated up to 2500kg  Superior finish  Hitch Pin  Anti-theft Lockable Hitch Pin with spare key



PART NUMBER	55091
DESCRIPTION	SECURE TOWING KIT - 3500KG
	Towball
	Genuine Hayman Reese 50mm, 3500kg rated flat sided tow ball
	Nut and spring washer
	Trailer Ball Mount
	Fits 50mm Hitch Receivers
	Rated up to 3500kg
	Superior finish
	Hitch Pin
	Anti-theft Lockable Hitch Pin with spare key





PART NUMBER	21123	
DESCRIPTION	TBM 21123 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty     50mmx50mm Hitch Receiver towbars	*
LOAD RATING (KG)	1500	230
		<del>- 200 +</del>



PART NUMBER	21124	
DESCRIPTION	TBM 21124 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	3500	245



PART NUMBER	21125	
DESCRIPTION	TBM 21125 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	200
LOAD RATING (KG)	4000	8 8 83



PART NUMBER	21126	
DESCRIPTION	TBM 21126 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	***
LOAD RATING (KG)	3500	57



PART NUMBER	21129	
DESCRIPTION	TBM 21129 - 50MM SQUARE SHANK	175
	• Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	
LOAD RATING (KG)	2000	83



PART NUMBER	21132	
DESCRIPTION	TBM 21132 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	195
LOAD RATING (KG)	2000	83





PART NUMBER	21134	
DESCRIPTION	TBM 21134 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit 40mmx40mm Hitch Receiver towbars	210
LOAD RATING (KG)	3500	105



PART NUMBER	21141	
DESCRIPTION	TBM 21141 - 50MM SQUARE SHANK	162
	• Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	•
LOAD RATING (KG)	3500	3 83



PART NUMBER	21150	
DESCRIPTION	TBM 21150 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	99
LOAD RATING (KG)	2000	110



PART NUMBER	21161	
DESCRIPTION	TBM 21161 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	3500	195



PART NUMBER	21163	
DESCRIPTION	TBM 21163 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	3500	220



PART NUMBER	21167	
DESCRIPTION	TBM 21167 - 50MM SQUARE SHANK	166
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	Φ
LOAD RATING (KG)	2200	83





PART NUMBER	21168	
DESCRIPTION	TBM 21168 - 50MM SQUARE SHANK	
	<ul> <li>Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars</li> </ul>	160
LOAD RATING (KG)	2500	



PART NUMBER	21171	
DESCRIPTION	TBM 21171 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	2250	305



PART NUMBER	21174	
DESCRIPTION	TBM 21174 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	188
LOAD RATING (KG)	2000	305



PART NUMBER	21176	
DESCRIPTION	TBM 21176 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty     50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	2500	250



PART NUMBER	21177	
DESCRIPTION	TBM 21177 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty     50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	2500	83



PART NUMBER	21178	
DESCRIPTION	TBM 21178 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	5
LOAD RATING (KG)	2500	200





PART NUMBER	21179	
DESCRIPTION	TBM 21179 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	50 [
LOAD RATING (KG)	3500	250



P/	ART NUMBER	21187	
DE	ESCRIPTION	TBM 21187 - 50MM SQUARE SHANK	
		Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	25.
LC	DAD RATING (KG)	2500	83



PART NUMBER	21193	
DESCRIPTION	TBM 21193 - 50MM SQUARE SHANK	/~
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	108
LOAD RATING (KG)	1500	230 83



DECODIDATION		
DESCRIPTION	TBM 21196 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty     50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	2500	83



PART NUMBER	21197	
DESCRIPTION	TBM 21197 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	160
LOAD RATING (KG)	1500	250



PART NUMBER	21217	
DESCRIPTION	TBM 21217 - 50MM SQUARE SHANK	. 195
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	2000	83





PART NUMBER	21232	
DESCRIPTION	TBM 21232 - 50MM SQUARE SHANK	
	<ul> <li>Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars</li> </ul>	128
LOAD RATING (KG)	3000	76



PART NUMBER	21303	
DESCRIPTION	TBM 21303 - 50MM SQUARE SHANK	
	• Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	2
LOAD RATING (KG)	1600	75



PART NUMBER	21309	
DESCRIPTION	TBM 21309 - 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	200
LOAD RATING (KG)	4500	8 83



PART NUMBER	21314	
DESCRIPTION	TBM 21314 - 50MM SQUARE SHANK	
	<ul> <li>Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars</li> <li>Suitable for use with 70mm Towball 05756</li> <li>Use 94941 reducing bush to use a 50mm towball</li> </ul>	83
LOAD RATING (KG)	4500	



PART NUMBER	21180	
DESCRIPTION	TBM 21180 SOLID- 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	£-\$-
LOAD RATING (KG)	3500	98 — 83 — 255 —





PART NUMBER	21181	
DESCRIPTION	TBM 21181 SOLID- 50MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	8
LOAD RATING (KG)	3500	305



PART NUMBER	21183	
DESCRIPTION	TBM 21183 SOLID- 50MM SQUARE SHANK	
	• Trailer Ball Mount to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	170
LOAD RATING (KG)	3000	210



PART NUMBER	21127	
DESCRIPTION	TBM 21127 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Heavy Duty     40mmx40mm Hitch Receiver towbars	8
LOAD RATING (KG)	1600	114



PART NUMBER	21128	
DESCRIPTION	TBM 21128 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty     40mmx40mm towbars	8
LOAD RATING (KG)	1600	50
		105



PART NUMBER	21130	
DESCRIPTION	TBM 21130 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	*
LOAD RATING (KG)	1600	_50_
23.2 (10)		_



PART NUMBER	21131	
DESCRIPTION	TBM 21131 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	
LOAD RATING (KG)	1600	50





PART NUMBER	21133	
DESCRIPTION	TBM 21133 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	101
LOAD RATING (KG)	1600	50



PART NUMBER	21139	
DESCRIPTION	TBM 21139 - 40MM SQUARE SHANK	F
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	50
LOAD RATING (KG)	1600	75



PART NUMBER	21169	
DESCRIPTION	TBM 21169 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	8
LOAD RATING (KG)	1600	50
		160



PART NUMBER	21190	
DESCRIPTION	TBM 21190 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	
LOAD RATING (KG)	1600	50



PART NUMBER	21191	
DESCRIPTION	TBM 21191 - 40MM SQUARE SHANK	
	Trailer Ball Mount to suit Light Duty 40mmx40mm towbars	
LOAD RATING (KG)	1600	200



#### INTERLOCK TRAILER BALL MOUNTS



PART NUMBER	21222	
DESCRIPTION	INTERLOCK TBM & TOWBALL	
	<ul> <li>Replacement Trailer Ball mount for many popular towbars</li> <li>Interlock Towball allows for one spanner turning to tighten towball</li> <li>166mm shank</li> <li>Box packaged</li> </ul>	83
LOAD RATING (KG)	2250	



PART NUMBER	21226	
DESCRIPTION	INTERLOCK TBM & TOWBALL	
	<ul> <li>Interlock Towball allows for one spanner turning to tighten towball</li> <li>305mm shank</li> <li>Box packaged</li> </ul>	\$ 305
LOAD RATING (KG)	2250	



PART NUMBER	21228	
DESCRIPTION	INTERLOCK TBM ADJUSTABLE 5 HOLE & TOWBALL	
	Adjustable Trailer Ball mount is ideal for 4WDs     Interlock Towball allows for one spanner turning to tighten towball     Box packaged	52 B 83 250
LOAD RATING (KG)	2000	

#### ADJUSTABLE BALL MOUNT



PART NUMBER	70207
DESCRIPTION	ADJUSTABLE BALL MOUNT
	<ul> <li>Superior range of adjustment up to 200mm</li> <li>Suitable for all vehicles, including trucks</li> <li>Supplied with fitted 50mm towball</li> <li>Cast shank, which can be used in inverted position</li> <li>Fabricated head</li> <li>Packed in a carton</li> <li>Suits all hitches including DO</li> </ul>
LOAD RATING (KG)	3500



#### ADJUSTABLE BALL MOUNT HEAD



PART NUMBER	70203	
DESCRIPTION	ADJUSTABLE BALL MOUNT	Matter / protection
	<ul> <li>Include Adjustable Head, Bolts, Nuts &amp; Washers</li> <li>Does not include towball or drop shank</li> <li>Suits 3/4"</li> </ul>	Old Same
LOAD RATING (KG)	3500	O Comprise

#### PINTLE HOOK ADAPTERS



PART NUMBER	21162	
DESCRIPTION	PINTLE HOOK ADAPTOR - 50MM SQUARE SHANK	
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	<u></u>
LOAD RATING (KG)	3500	83



PART NUMBER	21165	
DESCRIPTION	PINTLE HOOK ADAPTOR - 50MM SQUARE SHANK	TA
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars     Size: 218mm tube length, 83mm from pull pin hole to end of tube	165
LOAD RATING (KG)	3500	218



PART NUMBER	21166	
DESCRIPTION	PINTLE HOOK ADAPTOR - 50MM SQUARE SHANK	TA
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars     Size: 210mm tube length, 83mm from pull pin hole to end of tube	3
LOAD RATING (KG)	3500	200



PART NUMBER	21199	
DESCRIPTION	PINTLE HOOK ADAPTOR - 50MM SQUARE SHANK	
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars	165
LOAD RATING (KG)	3500	240



## PINTLE HOOK ADAPTERS



PART NUMBER	21312	
DESCRIPTION	PINTLE HOOK ADAPTOR - 50MM SQUARE SHANK	г
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars     Size: 190mm tube length, 100mm from pull pin hole to end of tube	110
LOAD RATING (KG)	4000	200



PART NUMBER	21313	
DESCRIPTION	PINTLE HOOK ADAPTOR - 50MM SQUARE SHANK	T B
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars Size: 190mm tube length, 100mm from pull pin hole to end of tube	150
LOAD RATING (KG)	4000	- <del>- 270 -</del>



PART NUMBER	21224	
DESCRIPTION	PINTLE HOOK ADAPTOR CAST - 50MM ADJUSTABLE	
	Pintle Hook Adaptor to suit Heavy Duty 50mmx50mm Hitch Receiver towbars Size: 190mm tube length, 100mm from pull pin hole to end of tube	₹ 8
LOAD RATING (KG)	4000	254

#### PINTLE HOOKS AND PARTS



PART NUMBER	05730
DESCRIPTION	PINTLE HOOK 5 TON
	<ul><li>Pintle Hook (5 ton rating)</li><li>Fully forged</li></ul>



PART NUMBER	05733
DESCRIPTION	PINTLE HOOK 8 TON
	<ul><li>Pintle Hook (8 ton rating)</li><li>Fully forged</li></ul>



#### PINTLE HOOKS AND PARTS



PART NUMBER	74120
DESCRIPTION	PINTLE HOOK 8 TON WITH 50MM TOWBALL
	<ul> <li>Pintle Hook with 50mm Towball</li> <li>8 ton rating when used as Pintle Hook or 3.5 ton when using the towball</li> </ul>



PART NUMBER	74121
DESCRIPTION	PINTLE HOOK FORGED COMBINATION 8 TON WITH 50MM TOWBALL
	<ul> <li>This Pintle Hook is preferred by many Government departments &amp; mining companies</li> <li>8 ton rating when used with Pintle Hook or 3.5 ton when using the towball</li> </ul>



PART NUMBER	BH811
DESCRIPTION	PINTLE HOOK PIN & CLIP
	Spare pin & clip to suit most pintle hooks



PART NUMBER	74122
DESCRIPTION	PINTLE HOOK COUPLING LOCK KIT
	Theft prevention pintle locking kit supplied with padlock

#### HITCH BOX COVERS



PART NUMBER	11115
DESCRIPTION	RUBBER HITCH BOX COVER 50mm X 50mm HAYMAN REESE BRANDED
	<ul> <li>Inserts into 50mm x 50mm receiver</li> <li>Reduces dust and grime entering the receiver</li> <li>Hayman Reese branded</li> <li>Card packaged</li> </ul>
PART NUMBER	11114
DESCRIPTION	RUBBER HITCH BOX COVER 50mm X 50mm HAYMAN REESE BRANDED BULK
	Bulk supply no packaging

## HITCH BOX COVERS



PART NUMBER	11116
DESCRIPTION	HITCH BOX COVER 40mm X 40mm HAYMAN REESE BRANDED
	<ul> <li>Inserts into 40mm x 40mm receiver</li> <li>Reduces dust and dirt entering the receiver</li> <li>Hayman Reese branded</li> <li>Plastic bag packaged</li> </ul>



PART NUMBER	94590BL
DESCRIPTION	HITCH BOX COLLAR COVER
	<ul> <li>Aluminium surround for 50mm x 50mm hitch box</li> <li>Hayman Reese branded</li> <li>Blister packaged</li> </ul>



PART NUMBER	94590RL
DESCRIPTION	HITCH BOX COLLAR COVER RL
	<ul> <li>Aluminium surround for 40mm x 40mm hitch box</li> <li>Blister packaged</li> </ul>

## SHADOW MOUNT COVER



PART NUMBER	11100
DESCRIPTION	SHADOW MOUNT INSERT KIT HAYMAN REESE BRANDED
	Attractive cover to dress up your Shadow Mount towbar     Plastic bag packaged

#### LAMP PROTECTOR CAP



PART NUMBER	94582
DESCRIPTION	LAMP PROTECTOR CAP
	For use in end of Tail Light Protector pipes

#### PINS & PINLOCKS



PART NUMBER	55070BL
DESCRIPTION	SMARTPIN <sup>M</sup> ANTI-RATTLE HITCH PIN
	Pack Contains: 1x SmartPin™ 1x Nut 1x R-Clip



#### PINS & PINLOCKS



PART NUMBER	55010
DESCRIPTION	PULL PIN
	<ul><li>Secures TBM into the hitch receiver</li><li>Bulk supply no packaging</li></ul>



PART NUMBER	55020BL
DESCRIPTION	BLISTER SPRING PIN (Pack of 2)
	<ul><li>Securing pin for hitch pin</li><li>Blister packaged</li></ul>



PART NUMBER	55025BL
DESCRIPTION	BLISTER PULL PIN & SPRING PIN
	<ul> <li>Standard hitch pin with spring cotter pin to secure TBM</li> <li>Blister packaged</li> </ul>



PART NUMBER	55039
DESCRIPTION	HITCH PIN QUICK RELEASE
	<ul> <li>Quick release button allows for easy removal</li> <li>Ideal for when the hitch pin is in a hard to reach position</li> <li>Blister packaged</li> </ul>



PART NUMBER	55040
DESCRIPTION	LOCK HITCH PIN - SILVER
	<ul> <li>Replaces the pull pin and clip to prevent theft of the TBM</li> <li>Features a dust and weather proof cover</li> <li>Blister packaged</li> </ul>



PART NUMBER	55038
DESCRIPTION	SILENT HITCH PIN
	<ul> <li>Photograph on the left demonstrates the Silent Hitch Pin as it comes from the clamshell packaging.</li> <li>Packaging contains Keys, Pin/Locking mechanism &amp; Spanner</li> </ul>



PART NUMBER	55045
DESCRIPTION	LOCK HITCH PIN - GOLD
	<ul> <li>Allows you to lock your TBM onto the towbar to prevent theft</li> <li>Features dust and weather proof cover</li> <li>Blister packaged</li> </ul>



## PINS & PINLOCKS



PART NUMBER	55047
DESCRIPTION	LOCK HITCH STRAIGHT
	<ul> <li>Straight hitch pin for easier access with some towbars</li> <li>Replaces the pull pin and the clip to prevent theft of TBM</li> <li>Features a dust and weather proof cover</li> <li>Blister packaged</li> </ul>



PART NUMBER	55048
DESCRIPTION	LOCK HITCH EXTRA LONG
	<ul> <li>Allows you to lock your TBM onto the towbar to prevent theft</li> <li>Fits all common hitch receivers</li> <li>Fits hitch receivers with reinforcing plates around the pull pin hole</li> <li>Extra-long pin for easy access</li> <li>Features dust and weather proof cover</li> <li>Blister packaged</li> </ul>

## GOLD SMART PIN



PART NUMBER	55070
DESCRIPTION	GOLD SMART PIN
	<ul> <li>Includes Smart Pin, nut and R-clip</li> <li>Reduces audible rattle when not towing and vibration of Trailer Ball Mount in hitch reciver whilst towing</li> <li>Prolongs life and reduces wear on Trailer Ball Mount</li> <li>Ergonomic finger grip on end of Smart Pin for ease of use</li> </ul>



PART NUMBER	55049
DESCRIPTION	BALL MOUNT BAG 460X85X230 BLISTER
	<ul> <li>Convenient storage for Trailer Ball Mounts and towbar tongues</li> <li>Durable bag protects vehicle interior</li> <li>Size: 460mm x 85mm x 230mm</li> <li>Blister packaged</li> </ul>
PART NUMBER	55053
DESCRIPTION	BALL MOUNT BAG 460X85X230 BULK



PART NUMBER	55051
DESCRIPTION	BALL MOUNT BAG 400X85X180 BLISTER
	<ul> <li>Convenient storage for Trailer Ball Mounts and towbar tongues</li> <li>Durable bag protects vehicle interior</li> <li>Size: 400mm x 85mm x 230mm</li> <li>Blister packaged</li> </ul>



#### HAYMAN REESE ACCESSORY DISPLAY UNIT

The Hayman Reese Accessory Display Units listed below include a variety of different accessories and volume options. Please contact your Business Development Manager for details on which option is right for you. The part number for the display unit pictured is HRDISP.



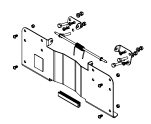
PART NUMBER	HRDISP
DESCRIPTION	HAYMAN REESE ACCESSORY DISPLAY UNIT (LOADED)
	Hayman Reese retail display package, comes with complete with a range of Hayman Reese premium towing accessories. Includes Slat Wall.

PART NUMBER	HRDISPG
DESCRIPTION	HAYMAN REESE ACCESSORY DISPLAY UNIT (LOADED)
	Hayman Reese retail display package, comes with complete with a range of Hayman Reese premium towing accessories. Does not include Slat Wall.

PART NUMBER	HRDISPSMG
DESCRIPTION	HAYMAN REESE ACCESSORY DISPLAY UNIT (LOADED)
	Hayman Reese retail display package, comes with complete with a range of Hayman Reese premium towing accessories. Does not include Slat Wall.

PART NUMBER	HRDISPSM
DESCRIPTION	HAYMAN REESE ACCESSORY DISPLAY UNIT (LOADED)
	Hayman Reese retail display package, comes with complete with a range of Hayman Reese premium towing accessories. Includes Slat Wall.

#### NUMBER PLATE KIT



PART NUMBER	08317
DESCRIPTION	NUMBER PLATE KIT
	<ul> <li>Allows license plates to be relocated with the feature of a swing up plate</li> <li>This can be used in conjunction with part number 02265RW</li> </ul>

#### COUPLINGLOCKS





PART NUMBER	63225HR
DESCRIPTION	DUAL COUPLING LOCK
	<ul> <li>Secures your trailer when parked-attached to your vehicle or when parked-unattached</li> <li>Secures your trailer when parkerd-unattached to your vehicle</li> <li>Features visual deterrent</li> </ul>

PART NUMBER	63226HR
DESCRIPTION	PREMIUM COUPLING LOCK
	<ul> <li>Works with all types of couplings</li> <li>Includes main key and spare key</li> <li>Guards against tow-away theft</li> <li>Advanced locking mechanism resits picking and prying</li> </ul>



## TOWBALLS



PART NUMBER	05755
DESCRIPTION	INTERLOCK 50MM TOWBALL (RETAIL PACKAGING)
	<ul> <li>Chrome 50mm towball rated to 3500kg</li> <li>Suitable for use with Interlock Trailer Ball Mounts 21222, 21226 and 21228</li> <li>Plastic hanger</li> </ul>
LOAD RATING (KG)	3500



PART NUMBER	05756
DESCRIPTION	TOWBALL 70MM 4500KG (BULK)
	<ul> <li>For use with 1200lb Weight Distribution Systems and 70mm TBM #21314</li> <li>Packed in white trade box</li> </ul>



PART NUMBER	05948
DESCRIPTION	TOWBALL 2 5/16" (RETAIL PACKAGING)
	<ul><li>For use with 2 5/16" couplings</li><li>Plastic hanger</li></ul>



PART NUMBER	05950
DESCRIPTION	FLAT SIDED TOWBALL 50mm (RETAIL PACKAGING)
	<ul> <li>Chrome 50mm towball rated to 3500kg</li> <li>Flat sides at base of tow ball for easy installment'</li> <li>Single Towball</li> </ul>
LOAD RATING (KG)	3500



PART NUMBER	05951
DESCRIPTION	FLAT SIDED TOWBALL 50mm (BULK)
	<ul> <li>Chrome 50mm towball rated to 3500kg</li> <li>Flat sides at base of tow ball for easy installment</li> <li>Bulk supply</li> </ul>
LOAD RATING (KG)	3500

## TOW BALL WEIGHT SCALE



PART NUMBER	4320
DESCRIPTION	TOW BALL WEIGHT SCALE
	<ul> <li>Measures the ball weight of your caravan or trailer</li> <li>Can measure up to 350kg</li> <li>Ideal for determining the correct Hayman Reese Weight Distributino System</li> <li>Rounded end that fits most couplings</li> <li>Powder coat silver finish</li> </ul>



#### TOWBALL COVERS



PART NUMBER	04700
DESCRIPTION	TOWBALL COVER 50MM CHROME BLISTER
	<ul> <li>Chrome plated plastic</li> <li>Fits all standard 50mm towballs &amp; snaps on securely</li> <li>Blister packaged</li> </ul>



PART NUMBER	04701
DESCRIPTION	TOWBALL COVER 50MM CHROME BLISTER (BOX OF 12)
	• Display box of 12 x 04700

#### TOWBALL & WDH SPANNERS



PART NUMBER	05449
DESCRIPTION	SPANNER MULTI FIT (RETAIL PACKAGING)
	Fits nuts and bolts on Tow Balls, D Shackles, Towbar Tongues and Weight Distribution Hitches.

#### SHIN PROTECTOR



PART NUMBER	05355
DESCRIPTION	SHIN PROTECTOR
	<ul> <li>Protects towbar and prevents shins from bruising</li> <li>Blister packaged</li> </ul>

#### LUBRICATION



PART NUMBER	58117
DESCRIPTION	HITCH LUBE
	Odorless white grease     Reduces friction and will not break down

#### REGISTRATION LABEL HOLDER



PART NUMBER	04797
DESCRIPTION	REGISTRATION LABEL HOLDER
	<ul> <li>To hold your registration label. Ideal for trailers or motor bikes</li> <li>Plastic bag packaged</li> </ul>



- The tail is the connection between the vehicle trailer harness and the trailer wiring
- A full range of tails are available and all are fully compatible with vehicle trailer harnesses that are supplied with Hayman Reese wired towbars
- Tails are available in 3 different lengths 1800mm, 1200mm & 400mm, this allows the selection of the correct length required for each vehicle
- ullet Tails are available with 7 & 12 pin flat, 7 pin large round & 7 pin small round sockets. Also available in 6 pin round
- They are available with round cable for all versions that will be connected to the wiring mounting plate on the outside of the vehicle
- They also come with flat ribbon style for the user who wants to keep the wiring inside the boot area of the vehicle until they are ready to tow. The flat tails hang out of the boot and are designed to operate while the boot is shut



PART NUMBER	04814
DESCRIPTION	TAIL - TRAILER SOCKET 12 PIN FLAT 1200MM PWR



PART NUMBER	04815
DESCRIPTION	TAIL - TRAILER SOCKET 12 PIN FLAT 1800MM PWR



PART NUMBER	04816
DESCRIPTION	TAIL - TRAILER SOCKET 7 PIN FLAT 1200MM



PART NUMBER	04817
DESCRIPTION	TAIL - TRAILER SOCKET 7 PIN FLAT 1800MM





PART NUMBER	04818
DESCRIPTION	TAIL - TRAILER SOCKET 7 PIN LARGE ROUND 1200MM



PART NUMBER	04819
DESCRIPTION	TAIL - TRAILER SOCKET 7 PIN LARGE ROUND 1800MM



PART NUMBER	04820
DESCRIPTION	TAIL - TRAILER SOCKET 7 PIN SMALL ROUND 1200MM



PART NUMBER	04821
DESCRIPTION	TAIL - TRAILER SOCKET 7 PIN SMALL ROUND 1800MM



PART NUMBER	04922
DESCRIPTION	TAIL - 7 PIN FLAT 1200MM RIBBON



PART NUMBER	04923
DESCRIPTION	TAIL - 7 PIN FLAT 1800MM RIBBON





PART NUMBER	04924
DESCRIPTION	TAIL - LARGE ROUND 1200MM FLAT RIBBON





PART NUMBER	04926
DESCRIPTION	TAIL - SMALL ROUND 1200MM FLAT RIBBON



PART NUMBER	04927
DESCRIPTION	TAIL - SMALL ROUND 1800MM FLAT RIBBON
	Cuts off RPA's when towing for certain vehicles



PART NUMBER	04934
DESCRIPTION	TAIL - SOCKET 12 PIN FLAT 1800MM WITH RPA CLOSED CIRCUIT
	Cuts off RPA's when towing for certain vehicles



04935
TAIL - SOCKET 12 PIN FLAT 1200MM WITH RPA CLOSED CIRCUIT
Cuts off RPA's when towing for certain vehicles





PART NUMBER	04936
DESCRIPTION	TAIL - SOCKET 7 PIN FLAT 1200MM WITH RPA CLOSED CIRCUIT
	Cuts off RPA's when towing for certain vehicles



PART NUMBER	04937
DESCRIPTION	TAIL - SOCKET 7 PIN FLAT 1800MM WITH RPA CLOSED CIRCUIT
	Cuts off RPA's when towing for certain vehicles



PART NUMBER	04938
DESCRIPTION	TAIL - TRAILER SOCKET 12 PIN FLAT 3000MM
	• For use with 5th Wheel towing vehicles



PART NUMBER	04939
DESCRIPTION	TAIL - TAIL PATCH 30AMP FOR 7 PIN



PART NUMBER	04943
DESCRIPTION	TAIL - 7 PIN FLAT 1200MM RPA
	Cuts off RPA's when towing for certain vehicles



PART NUMBER	04944
DESCRIPTION	TAIL - 7 PIN FLAT 1800MM RPA CUTOUT OPEN CIRCUIT
	Cuts off RPA's when towing for certain vehicles



PART NUMBER	04945
DESCRIPTION	TAIL - 7 PIN FLAT 400MM



PART NUMBER	04946
DESCRIPTION	TAIL - 7 PIN SMALL ROUND 400MM



PART NUMBER	04947
DESCRIPTION	TAIL - 7 PIN LARGE ROUND 400MM



PART NUMBER	04948
DESCRIPTION	TAIL - 12 PIN FLAT 400MM



PART NUMBER	04949
DESCRIPTION	TAIL - 12 PIN FLAT 1800MM



## WIRING HARNESSES & ACCESSORIES



PART NUMBER	04996
DESCRIPTION	POWER HARNESS FRONT BATTERY 50AMP ANDERSON
	<ul> <li>Anderson Plug</li> <li>Supplies 50amp power through Anderson style Connector</li> <li>Ideal for higher current requirements</li> </ul>



PART NUMBER	04997
DESCRIPTION	POWER HARNESS FRONT BATTERY 50AMP ANDERSON
	<ul> <li>Provides 30amp power through the use of 12 Pin tail</li> <li>Enables operation of small 12 volt appliances like fridges and lighting circuits in caravans</li> </ul>



PART NUMBER	04998
DESCRIPTION	BRAKE HARNESS FRONT BATTERY WITH 30AMP POWER
	<ul> <li>Enables plug and play connectivity with any Hayman Reese or Tekonsha brake controller</li> <li>Provides up to 30amp auxiliary power through the use of a 12 pin</li> <li>Provides 15amp power through use of 7 pin</li> </ul>



PART NUMBER	04999
DESCRIPTION	BRAKE HARNESS FRONT BATTERY 7 PIN TAIL
	Enables plug and play connectivity with any Hayman Reese or Tekonsha brake controller



## CABLE TIES



PART NUMBER	04687
DESCRIPTION	CABLE TIE X 100-140X3.6 BLACK
PART NUMBER	04688
DESCRIPTION	CABLE TIE X 100-140X3.6 NATURAL
PART NUMBER	04689
DESCRIPTION	CABLE TIE X 100-200X4.8 BLACK
PART NUMBER	04691
DESCRIPTION	CABLE TIE X 25-280X4.8 BLACK
PART NUMBER	04692
DESCRIPTION	CABLE TIE X 100-280X4.8 BLACK
PART NUMBER	04693
DESCRIPTION	CABLE TIE X 100-280X4.8 NATURAL
PART NUMBER	04694
DESCRIPTION	CABLE TIE X 25-300X4.8 BLACK
PART NUMBER	04695
DESCRIPTION	CABLE TIE X 100-300X4.8 BLACK
PART NUMBER	04696
DESCRIPTION	CABLE TIE X 100-300X4.8 NATURAL
PART NUMBER	
FART NUMBER	04697
DESCRIPTION	<b>04697</b> CABLE TIE X 25-370X4.8 BLACK
DESCRIPTION	CABLE TIE X 25-370X4.8 BLACK
DESCRIPTION PART NUMBER	CABLE TIE X 25-370X4.8 BLACK <b>04698</b>
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# WIRING BRACKETS

• Wiring brackets come in several different shapes and sizes to accommodate many different wiring sockets



PART NUMBER	04673
DESCRIPTION	WIRING BRACKET



LT ON WIRING BRACKET
Π



PART NUMBER	04675
DESCRIPTION	WELD ON WIRING BRACKET 7 PIN



PART NUMBER	04676
DESCRIPTION	BOLT ON WIRING BRACKET



PART NUMBER	04677
DESCRIPTION	WIRING BRACKET



PART NUMBER	04678
DESCRIPTION	BOLT ON BENT WIRING BRACKET

# WIRING BRACKETS



PART NUM	BER	04680
DESCRIPT	ON	WELD ON WIRING BRACKET



PART NUMBER	04681
DESCRIPTION	WELD ON WIRING BRACKET 7 PIN 187MM



PART NUMBER	04683
DESCRIPTION	ANDERSON WIRING PLUG BRACKET
	Bolt on mounting plate for Anderson Plug 04996





PART NUMBER	04769
DESCRIPTION	TRAILER SMALL SOCKET BRACKET ANGLED



PART NUMBER	04770
DESCRIPTION	TRAILER SMALL SOCKET BRACKET ANGLED



# WIRING BRACKETS



PART NUMBER	04773
DESCRIPTION	TRAILER SMALL SOCKET BRACKET FLAT



PART NUMBER	04775
DESCRIPTION	TRAILER BRACKET, SEAL & SOCKET KIT



PART NUMBER	04776
DESCRIPTION	SEAL SUITS LARGE SOCKET



PART NUMBER	04718
DESCRIPTION	7 PIN PLASTIC SOCKET ROUND BLISTER PACKED
PART NUMBER	04719
PART NUMBER DESCRIPTION	7 PIN PLASTIC SOCKET ROUND BULK



PART NUMBER	04720
DESCRIPTION	7 PIN PLASTIC PLUG ROUND
PART NUMBER	04721
PART NUMBER DESCRIPTION	04721 7 PIN PLASTIC PLUG ROUND BULK
	- N- E-

# HAYMAN

# **TOWING ACCESSORIES**



PART NUMBER	04722
DESCRIPTION	7 PIN PLASTIC SOCKET ROUND
PART NUMBER	04723
PART NUMBER DESCRIPTION	<b>04723</b> 7 PIN PLASTIC SOCKET ROUND BULK



PART NUMBER	04724
DESCRIPTION	7 PIN FLAT SOCKET



PART NUMBER	04726
DESCRIPTION	7 PIN FLAT PLUG
PART NUMBER	04727
PART NUMBER DESCRIPTION	<b>04727</b> 7 PIN FLAT PLUG BULK



PART NUMBER	04736
DESCRIPTION	7 PIN SMALL PLASTIC SOCKET ROUND
PART NUMBER	04737
PART NUMBER DESCRIPTION	7 PIN SMALL PLASTIC SOCKET ROUND BULK



PART NUMBER	04738
DESCRIPTION	7 PIN SMALL PLASTIC PLUG ROUND
PART NUMBER	04739
PART NUMBER DESCRIPTION	04739 7 PIN SMALL PLASTIC PLUG ROUND BULK





PART NUMBER	04744
DESCRIPTION	6 PIN SMALL PLASTIC PLUG ROUND



PART NUMBER	04745
DESCRIPTION	6 PIN SMALL PLASTIC SOCKET ROUND



PART NUMBER	04750
DESCRIPTION	7 PIN FLAT TO 7 PIN SMALL ROUND



PART NUMBER	04751
DESCRIPTION	7 PIN FLAT TO 6 PIN SMALL ROUND



PART NUMBER	04753
DESCRIPTION	7 PIN ROUND TO 7 PIN FLAT



PART NUMBER	04754
DESCRIPTION	7 PIN LARGE ROUND TO 6 PIN SMALL ROUND



PART NUMBER	04755
DESCRIPTION	7 PIN LARGE ROUND 7 PIN SMALL ROUND



PART NUMBER	04757
DESCRIPTION	6 PIN SMALL ROUND TO 7 PIN SMALL ROUND



PART NUMBER	04758
DESCRIPTION	6 PIN SMALL TO 7 PIN LARGE



PART NUMBER	04759
DESCRIPTION	6 PIN SMALL TO 7 PIN LARGE



PART NUMBER	04760
DESCRIPTION	6 PIN LARGE ROUND TO 7 PIN FLAT



PART NUMBER	04762
DESCRIPTION	7 PIN FLAT TO 7 PIN LARGE





PART NUMBER	04763
DESCRIPTION	7 PIN FLAT TO 5 PIN LARGE



PART NUMBER	04940
DESCRIPTION	13 PIN TO 7 PIN ADAPTOR
	<ul> <li>For use with any truck or car that is fitted with a 13 pin European plug which requires a convenient way to use the standard Australian 7 pin flat tail</li> <li>Will suit most European vehicles that have plugs fitted to them</li> </ul>



04777
6 PIN PLASTIC SOCKET WITH 1.5M LEAD



PART NUMBER	04778
DESCRIPTION	7 PIN PLASTIC SOCKET WITH 1.5M LEAD



PART NUMBER	04781
DESCRIPTION	7 PIN FLAT SOCKET WITH 1.5M ROUND LEAD



PART NUMBER	04782
DESCRIPTION	7 PIN ROUND SOCKET WITH 1.5M LEAD



PART NUMBER	04783
DESCRIPTION	7 PIN ROUND SOCKET WITH 2.5M LEAD



PART NUMBER	04786
DESCRIPTION	7 PIN FLAT EXTENSION



PART NUMBER	04812
DESCRIPTION	7 PIN FLAT SOCKET WITH 1.5M FLAT LEAD



PART NUMBER	04788
DESCRIPTION	RELAY TRAILER DISTRIBUTION BOX



PART NUMBER	04813
DESCRIPTION	FORD BA LOOM KIT 4 PARKING SENSOR



# **FX BIKE CARRIERS**



PART NUMBER	FX3F
DESCRIPTION	FX BIKE CARRIER 3 BIKE FIXED
	Attaches between the towball & ball mount and allows for 3 bikes to be carried



PART NUMBER	FX3T
DESCRIPTION	FX BIKE CARRIER 3 BIKE TILT
	This bike rack carries up to 3 bikes and has the tilt feature, which allows the rack to be tilted down to give access to the rear tailgate



PART NUMBER	FX4T
DESCRIPTION	FX BIKE CARRIER 4 BIKE TILT
	This bike rack carries up to 4 bikes and has the tilt feature, which allows the rack to be tilted down to give access to the rear tailgate



PART NUMBER	FXLBA
DESCRIPTION	FX LADIES BIKE ADAPTOR
	Allows ladies bikes to be converted and fitted on to the FX bike racks

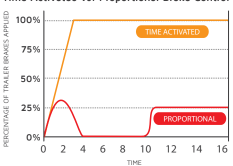
HAYMAN	NOTES

# BRAKE CONTROLLERS & HARNESSES

Braking systems to stop your trailer safely.



Time Activated vs. Proportional Brake Control



Australian road rules state that all trailers with a gross trailer mass exceeding 750kg must have brakes. The most common heavy trailers operate either an electromagnetic or hydraulic trailer brake system that both require a brake controller to moderate braking on the trailer.

There are two main types of Brake Control systems – Time-activated and Proportional. Time-activated systems apply maximum trailer braking over a preset time – usually one to three seconds. Proportional systems determine the tow vehicle's rate of deceleration and apply the trailer brakes to match.

Typically speaking, time-activated systems are suitable for towing lighter loads and for straighter, flatter roads. Proportional systems are more suited to towing loads over two tonnes and when driving in hilly and/or windy conditions.

Hayman Reese provides both time activated and proportional brake control units as outlined in this section.

### CONNECTING A BRAKE CONTROLLER IS AS EASY AS 1, 2, 3...







# REESE

# **BRAKE CONTROLLERS & HARNESSES**

# 1 - SMARTCLICK™ COMPATIBLE BRAKE CONTROLLERS



PART NUMBER	05550
DESCRIPTION	COMPACT - TIME ACTIVATED BRAKE CONTROLLER
	<ul> <li>Only the compact control panel is visible</li> <li>Control unit is mounted out of sight</li> <li>Electric trailer brake control for 1-3 Axles</li> <li>Plug &amp; Play feature allows for quick and easy connection with the Hayman Reese SmartClick™ brake control harness</li> <li>Unique "Sync" adjustment for towing different trailers</li> <li>Flexible and neat mounting options</li> <li>Green LED Indicator monitors a secure connection with your trailer</li> <li>3 Year Limited Warranty</li> <li>Remote mount ensures no issues with hitting the brake control unit or damaging it, whilst moving in your vehicle</li> <li>Remote mount is less likely to interfere with any airbag deployment zones e.g. knee or lower leg</li> <li>A Sync control dial which provides more control and added safety when applied</li> <li>Sync features an output power control which doubles as a manual over-ride switch</li> </ul>



05350
SENTINEL™ - TIME ACTIVATED BRAKE CONTROLLER
The Hayman Reese Sentinel™ Brake Controller is a great choice for light to medium duty towing needs. The time-actuated controls have solid state electronics, allowing the controller to be mounted in any position - horizontal, vertical, even turned upside down. When you step on the vehicle brakes, a predetermined amount of braking power is sent to the trailer. Major benefits of solid state brake controllers are their quick and easy installation, and ease of use. This unit also has the added feature of a digital display that shows the output of the unit.  1 to 4 axle trailers Digital output indicator Thumb wheel output adjustment Up- front" manual over-ride control
<ul> <li>Overload indicator</li> <li>Mounting hardware included</li> </ul>
Smooth and simple installation
• 3 year limited warranty

05800

PART NUMBER



DESCRIPTION	/INOTOUR™ - PROPORTIONAL BRAKE CONTROLLER
re V	The Hayman Reese Vinotour™ Electronic Proportional-based control offers a smooth braking response to any stop. Through the use of a sensing device, the brake control can determine the tow rehicle's rate of deceleration, and apply the correct amount of trailer braking to match. This not only increases are also quick to install.
	<ul> <li>1 to 4 axle Trailers</li> <li>Reverse battery protection for both vehicle and breakaway</li> <li>Designed to work with electronic over hydraulic brake systems</li> <li>Numerous mounting options - including 360 degree vertical rotation</li> <li>Digital display depicts voltage delivery to trailer during braking</li> <li>No level adjustment necessary - it adjusts itself to varying terrain as you drive</li> <li>Great for backing into tough spots! Works proportionally in reverse with</li> <li>the ability to disable when not needed</li> <li>Produces stops that are in proportion to vehicles deceleration rate</li> <li>"Boost" feature gives users the ability to apply more initial trailer braking</li> <li>power when towing heavier trailers</li> <li>Continual diagnostics check for proper connection, shorted magnet</li> <li>conditions and much more</li> <li>Quick and easy disconnect feature allows user to remove and store the</li> <li>control when not in use</li> <li>Electric trailer brake control for up to 4 braking axles</li> <li>Limited lifetime warranty</li> </ul>



# **BRAKE CONTROLLERS & HARNESSES**

## 1 - SMARTCLICK™ COMPATIBLE BRAKE CONTROLLERS



PART NUMBER	05900
DESCRIPTION	GUARDIAN™ IQ - PROPORTIONAL BRAKE CONTROLLER
	The Hayman Reese Guardian <sup>TM</sup> IQ Brake Controller is a self-levelling and totally proportional electric trailer brake control. Utilising the primary sensor technology from Vinotour <sup>TM</sup> , the Guardian <sup>TM</sup> includes the "Boost" feature that gives users the ability to apply more initial trailer braking power. It works proportionally in reverse for backing into tough spots and includes a snap-in dash mounting clip and removable electrical connector that allows the unit to be quickly stored when not in use. You will appreciate the LED display depicting a secure electrical connection, amount of voltage delivery to the trailer brakes and diagnostic features.
	<ul> <li>1 to 3 axle Trailers</li> <li>Utilises "Plug-N-Play" port for plug adapters</li> <li>Self-diagnostics features will illuminate LED readout when issues occur</li> <li>Includes a "Boost" feature</li> <li>Works proportionally in reverse</li> </ul>
	<ul> <li>Snap-in dash mounting clip and hardware included</li> <li>Digital LED readout</li> <li>3 Year limited warranty</li> </ul>



PART NUMBER	06000
DESCRIPTION	COMPACT IQ - PROPORTIONAL BRAKE CONTROLLER
	<ul> <li>Electrical brake control for 1, 2, or 3 trailer axles.</li> <li>SmartClick™ compatibility offers Plug and Play installation allowing a quick and easy connection to any SmartClick™ Brake Control Harness and Hayman Reese Towbar Wiring.</li> <li>Includes a "Boost" feature that gives users the ability to set minimum braking power.</li> <li>Discreet controls offering flexible mounting options.</li> <li>LED indicator showing status of braking system.</li> <li>3 year warranty.</li> </ul>

### 2 - BRAKE CONTROLLER HARNESSES



PART NUMBER	04999 NO AUX POWER
DESCRIPTION	BRAKE CONTROLLER HARNESS (BULK)
	Enables plug and play connectivity with any Hayman Reese or Tekonsha brake controller     Comes in plastic bag without retail packaging



PART NUMBER	05012 NO AUX POWER	
DESCRIPTION	BRAKE CONTROLLER HARNESS (RETAIL PACKAGING)	
	<ul> <li>Enables plug and play connectivity with any Hayman Reese or Tekonsha brake controller</li> <li>Comes in retail packaging</li> </ul>	



PART NUMBER	04998	WITH AUX POWER
DESCRIPTION	BRAKE CONTROLLER HARNESS WITH POWER SUPPLY (BULK)	
	<ul> <li>Enables plug and play connectivity with any Hayman Reese or Tocontroller</li> <li>Provides 15amp power through use of 7 pin tail</li> <li>Provides 30amp power through the use of a 12 pin tail</li> <li>Enables operation of small 12 volt appliances like fridges and licaravans</li> <li>Comes in plastic bag without retail packaging</li> </ul>	

# HAYMAN REESE

# **BRAKE CONTROLLERS & HARNESSES**

## 2 - BRAKE CONTROLLER HARNESSES



PART NUMBER	05013 WITH AUX POW	ER
DESCRIPTION	BRAKE CONTROLLER HARNESS WITH POWER SUPPLY (RETAIL PACKAGING)	
	<ul> <li>Enables plug and play connectivity with any Hayman Reese or Tekonsha brake controller</li> <li>Provides 15amp power through use of 7 pin tail</li> <li>Provides 30amp power through the use of a 12 pin tail</li> <li>Enables operation of small 12 volt appliances like fridges and lighting circuits in caravans</li> </ul>	
	Comes in retail packaging	

### 3 - POWER HARNESSES

Stand alone power harnesses for additional power to the trailer



PART NUMBER	04997
DESCRIPTION	15 OR 30 AMP POWER HARNESS (BULK)
	<ul> <li>Provides 15amp power through the use of 7 pin tail</li> <li>Provides 30amp power through the use of 12 pin tail</li> <li>Enables operation of small 12 volt appliances like fridges and lighting circuits in caravans</li> <li>Comes in plastic bag without retail packaging</li> </ul>



PART NUMBER	05014
DESCRIPTION	15 OR 30 AMP POWER HARNESS (RETAIL PACKAGING)
	<ul> <li>Provides 15amp power through the use of 7 pin tail</li> <li>Provides 30amp power through the use of 12 pin tail</li> <li>Enables operation of small 12 volt appliances like fridges and lighting circuits in caravans</li> <li>Comes in retail packaging</li> </ul>



PART NUMBER	04996
DESCRIPTION	50 AMP POWER HARNESS - ANDERSON PLUG STYLE (BULK)
	<ul> <li>Anderson plug connection</li> <li>Supplies 50amp power</li> <li>Ideal for higher current requirements</li> <li>Comes in plastic bag without retail packaging</li> </ul>



PART NUMBER	05015
DESCRIPTION	50 AMP POWER HARNESS - ANDERSON PLUG STYLE (RETAIL PACKAGING)
	<ul> <li>Anderson plug connection</li> <li>Supplies 50amp power</li> <li>Ideal for higher current requirements</li> <li>Comes in retail packaging</li> </ul>

# BREAKAWAY SYSTEMS

Safety in case of breakaway situations.





According to the Australian Design Rules, all trailers over 750kgs GTM (irrespective of the towing capacity or unladen mass of the tow vehicle) must have an effective brake system fitted. All brakes must be operable from the driver's seat of the tow vehicle (except if using over-ride brakes).

For trailers with a GTM of over 2,000kgs, a brake system operating on all wheels is required. The system must also be capable of automatically activating should the trailer become detached from the tow vehicle. Under these circumstances the brakes must remain applied for at least 15 minutes. These 'break-away' systems are compulsory on all trailers over 2,000kgs GTM.

The following outlines the range of Brake Away systems Hayman Reese offers, as well as battery monitor units that are compulsory in some Australian states.

### **BREAK AWAY SYSTEMS**



PART NUMBER	1028
DESCRIPTION	BREAKAWAY SYSTEM WITH CHARGER FOR USE ON 1 & 2 AXLE TRAILERS
	Includes 2018 Polymer Battery Case w/A-Frame or Post Mounting Bracket; 2023 Rechargeable Sealed 12v 5 Amp-hr Lead Acid Battery & Terminals; 2005-P Breakaway Switch; 1024 DC-to-DC Accelerated Battery Charging Sevice (ABCD).



PART NUMBER	2028
DESCRIPTION	BREAKAWAY SYSTEM WITH CHARGER FOR USE ON 1, 2, 3 & 4 AXLE TRAILERS
	Includes 2018 Polymer Battery Case w/A-Frame or Post Mounting Bracket; 2023 Rechargeable Sealed 12v 5 Amp-hr Lead Acid Battery & Terminals; 2010-P Breakaway Switch; 2024-07 DC-to-DC Heavy Duty Quick/Maintenance (Multi Stage) Battery Charger.



PART NUMBER	5085312
DESCRIPTION	BREAKAWAY SYSTEM WITH BATTERY MAINTENANCE DEVICE
	<ul> <li>Activates trailer breaks upon separation of trailer and tow vehicle</li> <li>For use on 1, 2 or 3 axle trailers equipped with electric brakes</li> <li>Weather/corrosion resistant, heavy-duty polymer case to protect battery and charger</li> <li>Quick and easy to install</li> <li>Breakaway Switch w/19cm lead wires</li> <li>5 Amp/hr Battery</li> <li>Battery Box, dimensions – 127mm X 105mm X 100mm</li> <li>Flat Surface Mounting (Note: optional post mount bracket available)</li> <li>Weight – 2.3kg</li> </ul>

### **BREAKAWAY SYSTEMS**



### **BREAK AWAY SYSTEMS**



PART NUMBER	5085313
DESCRIPTION	BREAKAWAY SYSTEM WITH PUSH TO TEST FUNCTION
	<ul> <li>Push to Test: LED's indicate fully charged, charging or recharge</li> <li>Multi-Stage Integrated Charger provides a fast recharge up to 12.8 volts. Once battery is fully charged, the automatic float mode is designed to provide a continuous charge without overcharging.</li> <li>Activates trailer brakes upon separation of trailer and tow vehicle</li> <li>For use on 1, 2 or 3 axle trailers equipped with electric brakes</li> <li>Weather/corrosion resistant, heavy-duty polymer case to protect battery and charger</li> <li>Quick and easy to install</li> <li>Breakaway Switch w/19cm lead wires</li> <li>5 Amp/hr Battery</li> <li>Battery Box, dimensions – 12.7cm x 10.5cm x 10cm</li> <li>Flat Surface Mounting (Note: optional post mount bracket available)</li> <li>Weight – 2.25kg</li> <li>NOTE: Make sure battery is fully charged prior to towing.</li> </ul>

### **BATTERY MONITORS**



Some states in Australia require a battery monitor unit to be installed, providing visual and audible indications that the battery powering the Brake Away system is sufficiently charged. The lights and audible signals must be visible and heard from the drivers' position.

Hayman Reese's SmartCheck<sup>TM</sup> battery monitor has been designed for this precise purpose. Using a discrete control unit mounted near the driver, it wirelessly connects to a battery monitor unit connected to the battery powering the Brake Away system. SmartCheck<sup>TM</sup> can also monitor the charge of up to 3 additional batteries, such as those powering fridges or freezers, mounted in the vehicle or trailer.

PART NUMBER	05000
DESCRIPTION	SMARTCHECK™ BATTERY MONITOR FOR BREAKAWAY BATTERY
	Pack Contains:
	1x Display Unit
	1x Battery Monitor Unit
	1x Wiring Loom
	1x 12V Cigarette Plug Charging Adaptor
	1x Dashboard Mount
	1 x USB Extension Cable



PART NUMBER	05007
DESCRIPTION	SMARTCHECK™ EXTRA BATTERY MONITOR UNIT
	Battery Monitor Module is smart enough to detect faulty batteries or those with insufficient charge Can be fitted to trailer or caravan to monitor remote batteries Can be fitted to a vehicle to monitor both primary and auxiliary batteries when used with Smartcheck Wirelessly connects to each battery with no extensive wiring Perfectly suited for drivers towing trailers and/or caravans with a Gross Trailer Mass of 2 tonnes or over



# **BREAKAWAY SYSTEMS**

# ACCESSORIES



PART NUMBER	2005-P
DESCRIPTION	BREAKAWAY SWITCH (RETAIL PACKAGING)
	Completely sealed breakaway switches to automatically set trailer brakes in case of accidental trailer breakaway. Emergency use only, not to be used to lock brakes when parked or stored.
	with 122cm wires w/Cable & Nylon Pin Assembly (for use with 1-3 axle trailers).



PART NUMBER	2005-B120
DESCRIPTION	BREAKAWAY SWITCH (BULK)
	Completely sealed breakaway switches to automatically set trailer brakes in case of accidental trailer breakaway. Emergency use only, not to be used to lock brakes when parked or stored.
	with 122cm wires w/Cable & Nylon Pin Assembly (for use with 1-3 axle trailers).



PART NUMBER	2010-P
DESCRIPTION	BREAKAWAY SWITCH (RETAIL PACKAGING)
	Completely sealed breakaway switches to automatically set trailer brakes in case of accidental trailer breakaway. Emergency use only, not to be used to lock brakes when parked or stored.
	with 122cm wires w/Cable & Nylon Pin Assembly



PART NUMBER	2010-B125
DESCRIPTION	BREAKAWAY SWITCH (BULK)
	Completely sealed breakaway switches to automatically set trailer brakes in case of accidental trailer breakaway. Emergency use only, not to be used to lock brakes when parked or stored.
	with 122cm wires w/Cable & Nylon Pin Assembly.

# **BREAKAWAY SYSTEMS**



# SPARES



PART NUMBER	5105	
DESCRIPTION	RED WIRES	
	Length Width Thickness Fits or Replaces Hayes Hayes	8.3cm 6cm 2.4cm 25.4cm x 5.7cm (Prior to Mid 1987) 25.4cm x 4.1cm (Prior to Mid 1987)



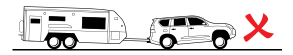
PART NUMBER	5106	
DESCRIPTION	GREEN WIRES	
	Length Width Thickness Fits or Replaces Dexter Hayes Hayes	7.9cm 6.7cm 2.4cm 25.4cm x 5.7cm (Prior to Mid 1987) 25.4cm x 5.7cm (Prior to Mid 1987) 25.4cm x 4.1cm (Prior to Mid 1987)



PART NUMBER	5109	
DESCRIPTION	WHITE WIRES	
	Length Width Thickness Fits or Replaces Dexter Hayes	7.9cm 5.1cm 2.4cm 30.5cm x 5.1cm 30.5cm x 5.1cm (After Late 1987)

The right weight distribution system for every trailer size.

### WITHOUT WEIGHT DISTRIBUTION SYSTEM



### WITH WEIGHT DISTRIBUTION SYSTEM



**Please note** that for the purposes of this catalogue when we refer to the trailer, we are referring to any towable product. For example caravans, boats and trailers.

TIP: Hayman Reese Weight Distribution Systems work best with genuine Hayman Reese towbars. Some factory fitted towbars are not compatible and need to be evaluated by a Hayman Reese Distributor before use. Not all 50mm by 50mm hitch receivers are in fact a genuine Hayman Reese product, check your towbar compliance label if you are unsure.

To determine which Weight Distribution System is most suitable, first weigh your trailer's ball weight. We recommend you use a Ball Weight Scale to do this. Generally most modern trailers manufactured in Australia have a ball weight of 10% of the laden weight. Remember to consider everything you put into the trailer including water, gas bottles, food, etc.

The laden weight is often underestimated in Australia and this can become a problem when trying to balance your trailer and tow vehicle with equipment which is not up to the task. Once you have determined your trailer's ball weight, record it and retain for easy review.

### WHAT IS A WEIGHT DISTRIBUTION SYSTEM?

Weight Distribution Systems are designed to assist in restoring the original geometry of the tow vehicle to its natural state. This is achieved through the spring bars providing a lifting force to the rear of the vehicle and transferring the load correctly back over both vehicle axles.

When a trailer is coupled to a tow vehicle, the trailer's total ball weight is applied directly onto the rear section of the vehicle between the rear axle and towball. Like a seesaw this will transfer the weight from the front and cause the suspension to lift. Remember - the majority of your braking and all of your steering is handled by your front axles. When travelling, this setup can cause unnerving trailer sway, reduced steering and braking responsiveness, less traction and misaligned head lamps. Over time you may also notice a reduction in economy and increased tyre wear.

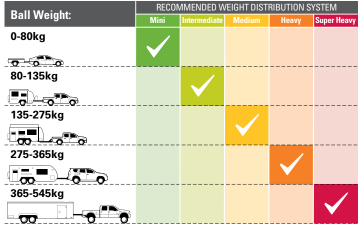
When using the Weight Distribution System the ball weight remains the same however the load is distributed through the vehicle's chassis to all four wheels. By doing this, the Weight Distribution System restores the natural balance of the tow vehicle, restoring the correct suspension and steering geometry, braking efficiency and headlight alignment. All Weight Distribution Systems utilise spring bars to transfer this load through the towbar and onto the tow vehicle's chassis.

Think of the spring bars of a Weight Distribution System as similar to the handles of a wheel barrow, when raised the weight is transferred forward.

It is important that the capacity of the Weight Distribution System is correctly chosen based on the actual ball weight of the trailer and that the vehicle manufacturer's recommendations are always followed.

### **BALL WEIGHT CHART**

This table can help you select the Weight Distribution System which is compatible with your laden trailer's ball weight\*.



<sup>\*</sup>Please refer to vehicle owners manual for suitability of Weight Distribution Systems.



### SELECTING THE RIGHT WEIGHT DISTRIBUTION SYSTEM FOR YOU



12	OOLI	B:			
SII	PFR	HF	AVY	ni	ITY

#### For serious heavy duty towing

- · Fine tooth adjustment washer allows for upto 9 head angle adjustments
- Drop shank allows for 6 height adjustment positions
- Compatible with Dual Cam HP™ Sway Control
- Cast head includes integrated Friction Sway tab
- Suits ball weights 365kg-545kg

### 800LB: **HEAVY DUTY**

### The tried and tested system for your tough towing needs

- Hex Cam adjustment washer allows for upto 6 head angle adjustments
- Drop shank allows for 6 height adjustment positions
- Compatible with Dual Cam HP™ Sway Control
- Includes integrated Friction Sway tab
- Suits ball weights 275kg-365kg
- Available in Trunion & Round Bar styles

# Australia's most

### popular towing safety system

- Hex Cam adjustment washer allows for upto 6 head angle adjustments
- Drop shank allows for 6 height adjustment positions
- Compatible with Dual Cam HP™ Sway Control
- Includes integrated Friction Sway tab
- Suits ball weights 135kg-275kg
- Available in Trunion & Round Bar styles

# 285LB:

### The ideal solution for intermediate tow ball weights

- Utilises a four bar (4 x 20mm) system.
- Snap up brackets make raising and lowering the chain effortless
- Suits ball weights 80kg - 135kg

# 180LB:

### The towing solution for lighter ball weights

- Easily setup and removed
- Compatible with any Hayman Reese hitch receiver
- Suits ball weights 0-80kg
- Compatible with any Hayman Reese towbar

# WEIGHT DISTRIBUTION SYSTEMS - CONTINUED



### Classic Series (Trunion Style)

Available in Medium, Heavy Duty & Super Heavy Duty Weight Distribution Systems

- Durable & light welded head.
- Trunion style spring bars.

### Standard Series (Round Bar Style)

Available in Medium & Heavy Duty Weight Distribution Systems

- Durable & light cast head.
- Round style Spring Bars with integrated Cams.
- Suitable for 6 inch A-frames.

### Options for 600lb and 800lb Weight Distribution Systems:



#### **Classic Series**

The Hayman Reese Medium and Heavy Duty Classic Series feature the traditional tried and tested welded weight distribution head with trunnion style spring bars.



#### Standard Series

The standard Hayman Reese Medium and Heavy Duty systems feature a tried and tested cast weight distribution head with round style spring bars. Round spring bars allow for more clearance with 6" trailer chassis.

Classic Series - Welded weight distribution head with integrated friction sway control tab.

Standard Series - Cast weight distribution head with integrated friction sway control tab.

### Features of 600lb and 800lb Weight Distribution Systems:



Hex Cam washer enables 6 incremental head angle adjustments of the Drop Shank which allows 6 height adjustment positions. 3/4" bolt diameter for improved strength and durability.



High Performance spring bars with integrated cams are designed to work in conjunction with the dynamic Dual Cam  $\mathsf{HP^{TM}}$  sway controller.

### Part Numbers for 600lb and 800lb Weight Distribution Systems:

CLASSIC	PART NUMBER	DESCRIPTION
600LB/275KG	76002F	28" Spring bars
	76002F-NS	28" Spring bars, no shank
	76003F	30" Spring bars
	76003F-NS	30" Spring bars, no shank
STANDARD	PART NUMBER	DESCRIPTION
600LB/275KG	76003	30" Spring bars
	76003-NS	30" Spring bars, no shank

CLASSIC	PART NUMBER	DESCRIPTION
800LB/365KG	78002F	28" Spring bars
	78002F-NS	28" Spring bars, no shank
	78003F	30" Spring bars
	78003F-NS	30" Spring bars, no shank
STANDARD	PART NUMBER	DESCRIPTION
800LB/365KG	78003	30" Spring bars
	78003-NS	30" Spring bars, no shank





### 1200lb/545kg Super Heavy Duty Weight Distribution System

Part No. 712003

#### 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.

### Features of a 1200lb Weight Distribution System:



Cast weight distribution head. Includes integrated friction sway control tab for upgrade to basic sway control.



Fine tooth adjustment washer provides greater flexibility enabling up to 9 incremental head angle adjustments. In addition to this the Drop Shank allows 6 height adjustment positions.



High Performance spring bars with integrated cams are designed to work in conjunction with the dynamic Dual Cam HP™ sway controller.

### Drop Shanks available for 600lb, 800lb & 1200lb Weight Distribution Systems:

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.



Part No. 50150 Standard



Part No. 50151 30mm



Part No. 50152 95mm



Part No. 50153 160mm



### Mini Weight Distribution System

Part No. 04180

### The towing solution for lighter ball weights

The two bar  $(2 \times 20 \text{mm})$  Mini system uses chains to hold the spring bars in position and is designed to be used with any Hayman Reese hitch receiver. This WDS is easily setup and removed and is ideal for trailers with a ball weight up to 80 kg.



### Intermediate Weight Distribution System

Part No. 04194

### The ideal solution for intermediate tow ball weights

The intermediate system utilises a four bar (4 x 20mm) 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 equalise each pair of bars together.





PART NUMBER	76003F
DESCRIPTION	WDH KIT 600LB 30" TRUNNION SPRING BARS WITH CAM
	<ul> <li>Hayman Reese's famous 600lb kit is a 600lb/275kg rated system and is by far the most popular towing aid in Australia</li> <li>This kit suits trailers that have a ball weight between 135kg and 275kg</li> <li>Trunnion style weight distributing kit with integrated cams for use with Dual Cam Sway Control</li> <li>This WDH comes with 30" bars for superior performance</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>

PART NUMBER	76003F-NS
DESCRIPTION	WDH KIT 600LB 30" SPRING BARS WITH CAM NO SHANK
	Same as 76003F but not including adjustable shank, this allows the use of a different shank size





PART NUMBER	76002F
DESCRIPTION	WDH KIT 600LB 28" TRUNNION SPRING BARS WITH CAM
	<ul> <li>Hayman Reese's famous 600lb kit is a 600lb/275kg rated system and is by far the most popular towing aid in Australia</li> <li>This kit suits trailers that have a ball weight between 135kg and 275kg</li> <li>Trunnion style weight distributing kit with integrated cams for use with Dual Cam Sway Control</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>

PART NUMBER	76002F-NS
DESCRIPTION	WDH KIT 600LB 30" SPRING BARS WITH CAM NO SHANK
	Same as 76002F but not including adjustable shank, this allows the use of a different shank size





PART NUMBER	78003F
DESCRIPTION	WDH KIT 800LB 30" TRUNNION SPRING BARS WITH CAM
	<ul> <li>The 800lb kit relies on heavier gauge spring bars to handle heavier ball weights</li> <li>The 800lb kit is designed to work with trailers that have a ball weight between 275kg and 365kg</li> <li>Trunnion style weight distributing kit with integrated cams for use with Dual Cam Sway Control</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>

PART NU	UMBER	78003F-NS
DESCRIF	PTION	WDH KIT 800LB 30" SPRING BARS WITH CAM NO SHANK
		• Same as 78003F but not including adjustable shank, this allows the use of a different shank size





PART NUMBER	78002F
DESCRIPTION	WDH KIT 800LB 28" TRUNNION SPRING BARS WITH CAM
	<ul> <li>The 800lb kit relies on heavier gauge spring bars to handle heavier trailers</li> <li>The 800lb kit is designed to work with trailers that have a ball weight between 275kg and 365kg</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>

PART NUMBER	78002F-NS
DESCRIPTION	WDH KIT 800LB 28" SPRING BARS WITH CAM NO SHANK
	Same as 78002F but not including adjustable shank, this allows the use of a different shank size





PART NUMBER	76003
DESCRIPTION	WDH KIT 600LB 30" ROUND SPRING BAR WITH CAM
	<ul> <li>The 600lb kit is a 600lb/275kg rated system and is by far the most popular towing aid in Australia</li> <li>This kit suits trailers that have a ball weight between 135kg and 275kg</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>One piece cast head</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>

PART NUMBER	76003-NS
DESCRIPTION	WDH KIT 600LB 30" ROUND SPRING BARS WITH CAM NO SHANK
	Same as 76003 but not including adjustable shank, this allows the use of a different shank size





PART NUMBER	78003
DESCRIPTION	WDH KIT 800LB 30" ROUND SPRING BARS WITH CAM
	<ul> <li>The 800lb kit relies on heavier spring bars to handle heavier ball weights</li> <li>As the name implies, the 800lb kit is designed to work with trailers that have a ball weight between 275kg and 365kg</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>One piece cast head</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>

PART NUMBER	78003-NS
DESCRIPTION	WDH KIT 800LB 30" ROUND SPRING BARS WITH CAM NO SHANK
	• Same as 78003 but not including adjustable shank, this allows the use of a different shank size





PART NUMBER	712003
DESCRIPTION	WDH KIT 1200LB 30" TRUNNION SPRING BARS WITH CAM
	<ul> <li>For extra heavy duty applications, the 1200lb kit has a working range between 365kg and 545kg ball weight, for towing loads in excess of 3,500kg, a 70mm towball is required</li> <li>Easy-to-use adjusting washers for head adjustment</li> <li>Trunnion style weight distributing kit with integrated cams for use with Dual Cam Sway Control</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>



PART NUMBER	04194
DESCRIPTION	INTERMEDIATE WEIGHT DISTRIBUTION KIT (80-135KG)
	<ul> <li>Working range between 80-135kg ball weight and is ideal for camper trailers and small sized caravans</li> <li>Head design allows for use on any style of towbar</li> <li>Uses snap up brackets making chains effortless to raise and lower</li> <li>Triangular plates mean that each bar does not have to be adjusted individually</li> <li>Distributes ball weight evenly throughout the vehicle and trailer</li> </ul>





PART NUMBER	04180
DESCRIPTION	MINI WEIGHT DISTRIBUTION KIT (0-80KG)
	<ul> <li>Easily setup and removed, ideal for trailers with a ball weight of up to 80kg</li> <li>Two bar (2x20mm) mini hitch system</li> <li>Designed to be used with any towbar</li> <li>Restores natural balance of the tow vehicle</li> <li>Restores correct suspension and steering geometry</li> </ul>



# HITCH PARK



PART NUMBER	08332
DESCRIPTION	HITCH PARK BALL MOUNT STORAGE & ANTI-THEFT DEVICE
	<ul> <li>Storage for your weight distribution head and shank</li> <li>Secure your valuable weight distribution equipment</li> <li>Premium powder coated protective finish</li> <li>Suitable for A-frames which are 2" wide and 3"- 6" tall</li> <li>Adjustable height for various A-frames</li> <li>Lockable hitch pin included</li> </ul>

### **BOAT DRAW BAR ADAPTOR**



PART NUMBER	31142
DESCRIPTION	BOAT TRAILER SNAP UP BRACKET ADAPTOR
	<ul> <li>Allows for Hayman Reese Weight Distribution Systems to be used with single drawbars commonly found on boat trailers</li> <li>Utilises the existing snap up brackets to enable the correct setup of the Weight Distribution System</li> <li>Easy to attach, no welding required on drawbars</li> </ul>

### **SAFETY CHAIN EXTENSION KITS**



- Permanently extends your safety chains to meet the Australian standards, lifts safety chains off the ground
- Eliminates drag
- Easy 10 minute installation no welding required
- Mounting brackets feature a premium powder coated finish



PART NUMBER	08333
DESCRIPTION	SAFETY CHAIN EXTENSION KIT FOR CLASSIC SERIES 550LB & 750LB WDH

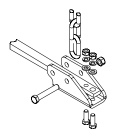


PART NUMBER	08334
DESCRIPTION	SAFETY CHAIN EXTENSION KIT WITH FRICTION SWAY CONTROL TAB FOR CLASSIC SERIES 550LB & 750LB WDH



PART NUMBER	08335
DESCRIPTION	SAFETY CHAIN EXTENSION KIT FOR ALL 600LB, 800LB & 1200LB WDH

# SPRING BAR ADJUSTER



PART NUMBER	55080
DESCRIPTION	ADJUSTABLE SPRING BAR CHAIN BRACKET
	<ul> <li>To be used in conjunction with any straight spring bar (not cam bars) in the 550 to 1200lb range</li> <li>Used on the springbars to allow the snap up bracket to be moved due to gas bottles etc on the A frame of trailer</li> </ul>



PART NUMBER	116255HTT
DESCRIPTION	SPRINGBAR 600LB 30" TRUNNION WITH CAM



PART NUMBER	116624HTT
DESCRIPTION	SPRINGBAR 800LB 28" TRUNNION WITH CAM



PART NUMBER	116625HTT
DESCRIPTION	SPRINGBAR 600LB 28" TRUNNION WITH CAM



PART NUMBER	66056HTT
DESCRIPTION	SPRINGBAR 800LB 30" TRUNNION WITH CAM





PART NUMBER	21221
DESCRIPTION	SPRING BAR & TRUNNION 1200LB WITH CAM



PART NUMBER	66059HT
DESCRIPTION	SPRINGBAR ROUND 600LB 30" WITH CAM



PART NUMBER	66060HT
DESCRIPTION	SPRINGBAR ROUND 800LB 30" WITH CAM



PART NUMBER	61241
DESCRIPTION	CAST HEAD TO SUIT ROUND



PART NUMBER	70014
DESCRIPTION	FABRICATED WDH TO SUIT TRUNNION SPRINGBARS



PART NUMBER	50150	
DESCRIPTION	CAST SHANK - STANDARD	304 245 0 0 0 0





PART NUMBER	50151	
DESCRIPTION	CAST SHANK - 30MM DROP	304 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



PART NUMBER	50152	
DESCRIPTION	CAST SHANK - 95MM DROP	279



PART NUMBER	50153	
DESCRIPTION	CAST SHANK - 160MM DROP	25 DOOOL 5



PART NUMBER	54980
DESCRIPTION	ADJUSTABLE BALL MOUNT
	<ul><li>1200lb Weight Distribution System head, shank bolts and cams</li><li>4,500kg rated</li><li>With 70mm Towball</li></ul>



PART NUMBER	21120
DESCRIPTION	SNAP UP BRACKET FOR INTERMEDIATE, 600LB, 800LB & 1200LB WDH
	Snap up brackets for all Weight Distribution Systems



PART NUMBER	55050
DESCRIPTION	SNAP UP BRACKET HANDLE TO SUIT 21120





PART NUMBER	55060BL ½"
DESCRIPTION	1/2" X 2" UNC BOLT TO SUIT SNAP UP BRACKET
	Bolt used in WDH snap up bracket
DADT WILLDED	FFOCO
PART NUMBER	55060
DESCRIPTION DESCRIPTION	1/2" X 2" UNC BOLT TO SUIT SNAP UP BRACKET



PART NUMBER	55180BL
DESCRIPTION	SAFETY PIN SUITS WDH SNAP UP BRACKET
	Used with Weight Distribution Systems     Stops the snap up bracket from disengaging
PART NUMBER	55180
DESCRIPTION	SAFETY PIN SUITS WDH SNAP UP BRACKET
	Bulk supply no packaging



PART NUMBER	55455BL
DESCRIPTION	BLISTER U BOLT 3/8" WASHER KIT
	<ul><li> Used with Weight Distribution Systems</li><li> Connects spring bar to spring bar chains</li></ul>



PART NUMBER	55455
DESCRIPTION	U BOLT 3/8"



PART NUMBER	55610
DESCRIPTION	LOCK NUT 3/8"



PART NUMBER	92347
DESCRIPTION	FLAT WASHER 10MMX 21 X 1.6 Z/P (3/8")





PART NUMBER	94941
DESCRIPTION	TOWBALL REDUCING BUSH WITH FLANGE
	<ul><li>Used with cast heads with 33mm towball hole</li><li>Reduces to suit 50mm towball (22.5mm hole)</li></ul>



PART NUMBER	04150
DESCRIPTION	BRACKETS FOR MINI WDH 04180 (PAIR)



PART NUMBER	04151
DESCRIPTION	CHAIN C/W RING (PAIR) FOR MINI WDH 04180
	·



PART NUMBER	04181
DESCRIPTION	CAST HEAD FOR MINI WDH 04180



PART NUMBER	04191
DESCRIPTION	CAST HEAD FOR INTERMEDIATE WDH 04194



PART NUMBER	04192
DESCRIPTION	RODS 20MM 3/4" TO SUIT 04194 & 04180 WDH



PART NUMBER	04156
DESCRIPTION	CHAIN SET TO SUIT 04190





PART NUMBER	55423
DESCRIPTION	CHAIN 8.5MM 11 LINK



# WEIGHT DISTRIBUTION SYSTEM PARTS TO SUIT SUPERSEDED RANGE

PART NUMBER	50019
DESCRIPTION	CENTRE MOUNT ABM SHANK (74504)
PART NUMBER	50020
DESCRIPTION	ADJUSTABLE BALL MOUNT SHANK 10" (74504)
DADT WILLDED	50021
PART NUMBER	
DESCRIPTION	ADJUSTABLE BALL MOUNT SHANK 12" (74504)
PART NUMBER	50022
DESCRIPTION	ADJUSTABLE BALL MOUNT SHANK 14" (74504)
PART NUMBER	50025
DESCRIPTION	ADJUSTABLE BALL MOUNT SHANK - 40MM LOWER (74504)
PART NUMBER	50028
DESCRIPTION	ADJUSTABLE BALL MOUNT SHANK - 100MM LOWER (74504)
	, ,
PART NUMBER	50032
DESCRIPTION	ADJUSTABLE BALL MOUNT SHANK - 150MM LOWER (74504)
PART NUMBER	70002
DESCRIPTION	BALL MOUNT WITH 12" SHANK (74504 STYLE)
DESORII TION	Size moon minite similar (rice refriet)
PART NUMBER	70000
DESCRIPTION	BALL MOUNT ADJUSTABLE (74504 STYLE)
DADT WILLDED	50001
PART NUMBER	METRIC BOLT & NUT TO SUIT ABM (74504)
DESCRIPTION	WEITING BOLL & NOT TO SUIT ADWI (74304)
PART NUMBER	70001
DESCRIPTION	NUTS & BOLTS (1 LONG 1 SHORT 74504 STYLE)
	70044
PART NUMBER	70011  DOLTE & CAM WASHEDS - 70000 (74504 STVLE)
DESCRIPTION	BOLTS & CAM WASHERS - 70000 (74504 STYLE)
PART NUMBER	70003
DESCRIPTION	CAM WASHER (PAIR 74504 STYLE)
DADT WILLIAM	70012
PART NUMBER	70013  AD HISTADI E DALL MOLINIT HEAD (7/460/4 STVLE)
DESCRIPTION	ADJUSTABLE BALL MOUNT HEAD (74504 STYLE)
PART NUMBER	55635
DESCRIPTION	WDH CHAIN PACK (74504 STYLE)
DART MULTOTO	7/506
PART NUMBER	74506  WIDH KIT 20" I ESS SHANK (7/450/4 STVI E)
DESCRIPTION	WDH KIT 30" LESS SHANK (74504 STYLE)



### **SWAY CONTROLLERS**

When travelling with a trailer, strong cross winds and wind buffets from large trucks and buses can result in unnerving trailer sway. A sway controller is designed to be used in conjunction with a Weight Distribution System and prevents trailer sway by retarding the pivotal movement between the tow hitch and the trailer. Hayman Reese provides two models, the Friction Sway Controller and the Dual Cam<sup>TM</sup> HP Sway Controller. Please note that if your trailer sways without the external forces mentioned above, check that your trailer is loaded and setup correctly. Sway controllers should not be used to counter sway caused by a trailer incorrectly loaded or setup.

### PROACTIVE VS. REACTIVE SWAY CONTROL

Hayman Reese provides two types of sway control solutions - Proactive and Reactive.

### PROACTIVE SWAY CONTROL

Provides a rigid connection between the vehicle and trailer, which stops trailer sway occuring in the first place.

Dual Cam HP™ Sway Controller (Part Number 26002)



#### REACTIVE SWAY CONTROL

Uses a friction pad to react to and counter trailer sway, after the trailer has started to sway.

Friction Sway Controller (Part Number 26660)



BOTH SWAY CONTROLLERS ARE COMPATIBLE WITH THE FOLLOWING WEIGHT DISTRIBUTION SYSTEMS

PART NUMBER

**600LB: MEDIUM DUTY** 

**800LB: HEAVY DUTY** 

1200LB: SUPER HEAVY DUTY



26002



TAKT NOMBER	
DESCRIPTION	DUAL CAM HP™ SWAY CONTROLLER
	<ul> <li>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</li> <li>The DUAL CAM HP™ Sway Controller can be fitted in conjunction with 600lb, 800lb or 1200lb Hayman Reese Weight Distribution Systems, the Dual Cam HP™ Controller relies on two mechanical cams formed integrally in the underside of the WDS spring bars and through tension, the snap up chain provides resistance for the trailer to rotate</li> <li>The DUAL CAM HP™ Sway Controller can only be lifted onto Weight Distribution Systems which include high performance spring bars featuring integrated cams</li> </ul>



## SWAY CONTROLLERS





PART NUMBER	26003
DESCRIPTION	DUAL CAM HP™ SWAY CONTROL BRACKET 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	26660
DESCRIPTION	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  A mounting tab may need to be welded onto your existing Weight Distribution Head which can be done by your Hayman Reese Distributor  To allow for easy reversing Hayman Reese suggests that the Friction Sway Controller is removed, this is a quick and easy task  The Friction Sway Controller can be used with all medium, heavy and super heavy weight distribution systems  All 600lb, 800lb and 1200lb Weight Distribution heads feature an integrated friction sway control tab



# SWAY CONTROLLERS



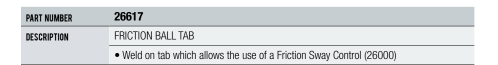


PART NUMBER	26661
DESCRIPTION	FRICTION SWAY CONTROL BOLT ON MOUNT KIT
	<ul> <li>Suits 3"– 6" A-frames</li> <li>Removes the need to drill into your A-frame</li> <li>Replaces existing screw in mount</li> </ul>











PART NUMBER	26662
DESCRIPTION	FRICTION SWAY TOWBALL ADAPTOR

# SMARTCLICK & ELECTRICAL RANGE

Plug & play wiring for easy installation.



Hayman Reese's revolutionary Smartclick™ reduces the risk of damaging vehicle electronics, reduces labour time, increases margins and offers better quality connections.

Installation is as easy as clicking the smart plug to the vehicle nodes - just one smart click and your towbar wiring is done!

TAILS RANGE

PART NUMBER	DESCRIPTION
04945	400mm 7 Pin Flat
04946	400mm 7 Pin Small Round
04947	400mm 7 Pin Large Round
04948	400mm 12 Pin Flat
04814	1200mm 12 Pin Flat
04815	1800mm 12 Pin Flat
04816	1200mm 7 Pin Flat
04818	1200mm 7 Pin Large Round
04820	1200mm 7 Pin Small Round
04817	1800mm 7 Pin Flat
04819	1800mm 7 Pin Large Round
04821	1800mm 7 Small Round
04922	1200mm 7 Pin Flat Ribbon Tail
04924	1200mm 7 Pin Large Round Ribbon Tail
04926	1200mm 7 Pin Small Round Ribbon Tail
04923	1800mm 7 Pin Flat Ribbon Tail
04925	1800mm 7 Pin Small Round Ribbon Tail
04927	1800mm 7 Pin Small Round Ribbon Tail



Every new release Hayman Reese towbar now comes with a Smartclick™ wiring loom. Each wiring loom has been engineered to suit individual vehicle applications.

The following is the range of Hayman Reese Smartclick™ compatible accessories and spares.

### **RIBBON TAILS**

PART NUMBER	DESCRIPTION
04922	1200mm 7 Pin Flat Ribbon Tail
04924	1200mm 7 Pin Large Round Ribbon Tail
04926	1200mm 7 Pin Small Round Ribbon Tail
04923	1800mm 7 Pin Flat Ribbon Tail
04925	1800mm 7 Pin Large Round Ribbon Tail
04927	1800mm 7 Pin Small Round Ribbon Tail

### HAYMAN REESE ECU's

Many vehicles are not designed to allow electrical towing equipment to be directly connected to rear lighting circuits. In these cases a trailer ECU is used to overcome the problems associated with connecting trailer circuits to a vehicle.

Reasons for using a trailer ECU in a trailer wiring system:

- Many modern vehicles do not provide adequate wiring to handle the additional power required by trailer lamp loads.
- Vehicle fuse ratings are too low to allow the extra load drawn by the trailer lamps. Using a trailer wiring system without an ECU may result in vehicle fuses blowing, and a loss of vehicle lighting.
- Some vehicle diagnostic systems may detect the additional load and display errors on the instrument panel. The vehicle computer systems can potentially shut-down the affected circuits.
- 4. Some vehicles send variable voltage signals to the tail lamp circuits. These variable signals need to be changed to constant voltage signals for trailer lighting.

# **SMARTCLICK & ELECTRICAL RANGE**



## TAILS ADAPTOR



PART NUMBER	04994
DESCRIPTION	SMARTCLICK™ TWIN TAIL ADAPTOR
	Allows twin trailer plugs to be installed-both round and flat     Solution for users who want to avoid adaptor plugs

## ELECTRONIC CONTROL UNITS (ECU)

- The ECU connects directly to the vehicles battery & powers the trailer lights not causing any over load of the vehicle's system
- Virtually eliminates additional electrical current on the vehicles tail light circuits
- Ensures maximum trailer light brightness
- Eliminates the need for heavy duty flashers or converters
- Compatible with 2 & 3 Wire systems





PART NUMBER	DESCRIPTION
04826	ELECTRONIC CONTROL UNIT (ECU) 1
04827	ELECTRONIC CONTROL UNIT (ECU) 2
04828	ELECTRONIC CONTROL UNIT (ECU) 3
04829	ELECTRONIC CONTROL UNIT (ECU) 4
04830	ELECTRONIC CONTROL UNIT (ECU) 5
04831	ELECTRONIC CONTROL UNIT (ECU) 6
04832	ELECTRONIC CONTROL UNIT (ECU) 7
04833	ELECTRONIC CONTROL UNIT (ECU) 8
04834	ELECTRONIC CONTROL UNIT (ECU) 9
04835	ELECTRONIC CONTROL UNIT (ECU) 10 WATERPROOF
04836	ELECTRONIC CONTROL UNIT (ECU) 11
04837	ELECTRONIC CONTROL UNIT (ECU) 12 WATERPROOF
04838	ELECTRONIC CONTROL UNIT (ECU) 13
04839	ELECTRONIC CONTROL UNIT (ECU) 14

# REVERSE PARK ASSIST



	U4848
DESCRIPTION	SMARTCLICK™ REVERSE PARK ASSIST
	Small toggle switch can be mounted in almost any location within 300mm of the reverse park sensors control module     Solution to the sound of reverse parking sensors activating when your trailer is connected



# **SMARTCLICK & ELECTRICAL RANGE**

### **ELECTRONIC CONTROL UNITS (ECU)**



PART NUMBER	04916
DESCRIPTION	UNIVERSAL ECU KIT
	May be used on vehicles that require an ECU if no trailer harness is supplied with the towbar



PART NUMBER	04916-WP
DESCRIPTION	WATERPROOF UNIVERSAL ECU KIT
	<ul> <li>May be used on vehicles that require an ECU if no trailer harness is supplied with the towbar</li> <li>Waterproof</li> </ul>



PART NUMBER	04915
DESCRIPTION	WIRING LOOM HOLDEN VE COMMODORE
	To be used on VE Commodores if no trailer harness is supplied with the towbar

### BRAKE CONTROL HARNESSES & POWER HARNESSES

Please refer to Brake Control section for more information, part numbers and details.

### **BATTERY ISOLATOR**



PART NUMBER	04995
DESCRIPTION	THE SMART BATTERY ISOLATOR ACCESSORY
	<ul> <li>The Smart Battery Isolator Accessory is designed to be used in conjunction with the 50 Amp Power Harness. It can be used to provide a cut-in of 13.2 volts, and cut-out of 12.7 volts - preventing the primary vehicle battery from over-draining.</li> <li>The battery isolator accessory can be used to provide a voltage cut in of 13.2 volts and a cut out of 12.7 volts preventing the primary vehicle battery from over-draining</li> </ul>

# CARGO BARRIERS & FRONTAL PROTECTION

Protection for your passengers.





### **CARGO BARRIERS**

Hayman Reese cargo barriers are part of a market leading range which have been stringently tested for safety and durability. Hayman Reese boasts NATA standard (AS/NZS4O34.1) accredited testing facilities in South East Melbourne which ensures each and every cargo barrier produced is compliant with Australian safety standards.

Hayman Reese Cargo Barriers are designed and manufactured with your safety in mind whilst providing you with easier installation options and aesthetically appealing designs. Our qualified and experienced engineers ensure that each and every cargo barrier passes the intensive safety testing process before releasing it to market.

Hayman Reese continues to lead the way with a range of cargo barriers featuring a unique diminishing grid design providing the perfect balance between optimum rear visibility and dense grid spacing within the impact zone for maximum safety.

Hayman Reese cargo barriers are designed to fit a range of vehicles including full size commercial vans and smaller hatch, wagon and passenger vehicles.

### FRONTAL PROTECTION

Hayman Reese manufactures a number of frontal protection solutions for many light commercial applications. Whether you require a half size nudge bar or a full size protection bar, visit a Hayman Reese Distributor to see what Hayman Reese has on offer for your vehicle.





SEE APPLICATION LISTING AT END OF CATALOGUE FOR FULL PRODUCT RANGE P180-P199

### **ACCESSORIES**



PART NUMBER	40460
DESCRIPTION	FLARING TOOL

PART NUMBER	40461
DESCRIPTION	HOLE SAW ARBOR

PART NUMBER	40462
DESCRIPTION	HOLE SAW BLANK PILOT

Towing solutions.





Hayman Reese has over sixty years of experience in towing. For our Fifth Wheel and Gooseneck product range we have worked alongside our sister company, Reese in the USA, to develop a range of products suitable for the Australian market. Fully compliant with all the appropriate Australian standards, they meet all legal requirements for towing using this technology.

Our Fifth Wheel and Gooseneck products are supplied as kits, comprising custom designed rail kit with chassis brackets, along with your choice of hitch system and a Hayman Reese Smartclick $^{\text{TM}}$  wiring solution.

Also included are all the compliance plates required to ensure compliance with State legislation. You can relax, safe in the knowledge that once fitted, your vehicle will meet all the requirements of the Australian regulations and will pass any tests and compliance checks that may be required by certain States and Territories.

With reduced fitting times and straightforward compliance engineer sign off (where required), using a custom Hayman Reese vehicle rail kit solution will save both time and money.

### **VEHICLE RAIL KIT SOLUTIONS**

Hayman Reese custom Rail Kits have been designed specifically for each vehicle. They are designed to transfer the towing forces and loads to the vehicle chassis in a way that will not compromise the safety and driving quality of your vehicle. Hayman Reese Rail and Chassis Brackets use a high quality powder coating to ensure they are protected against corrosion and are backed by the Hayman Reese limited lifetime warranty.

As Hayman Reese Rail and Chassis Brackets go through full ADR testing and come complete with appropriate compliance plates, Engineer inspection and sign-off (when required) is straight forward. Once fitted to the vehicle, the Rail and Chassis Brackets form a permanent mounting for the Hitch, enabling it to be removed and easily re-installed as required.

#### SELECT YOUR SYSTEM IN THREE STAGES:



Select Hitch Type



Refer to Vehicle Fitment list for specific Part Number with your hitch option



Choose your accessories from the accessories range

### FIFTH WHEEL & GOOSENECK HITCHES

Hayman Reese has a selection of hitches available for use with our rail kits. They all mount in the same way, so the selection of the hitch comes down to user requirements and preference.



### THE EURO HITCH - AVAILABLE WITH RAIL KIT

Originally approved for sale in Europe, a traditional style hitch for those looking for a Fifth Wheel product that is rugged enough to deal with Australian conditions!

- Dual articulation
- Tow rating depends upon vehicle tow rating, Max 4,300kg
- Sturdy design
- Adjustable height from 330mm to 432mm from truck bed



### FIFTH WHEEL & GOOSENECK HITCHES



#### THE R16 TITAN FIFTH WHEEL HITCH - AVAILABLE WITH RAIL KIT

The R16 is the premium choice for Fifth Wheel and has been specifically designed for the leisure market. Designed with ease of use and reliability in mind with some great additional features such as the adjustable height cross beam helping to optimize towing set up.

- Tow Rating depends upon vehicle tow rating up to a maximum of 3500kg
- "Pop Out" 'King Pin' indicator shows when king pin is properly located
- Vertical height adjustment from 355mm to 455mm
- · Locking Handle
  - Customised grip includes universal control instruction
- · Cast Head
- Commercial durability and strength
- · Cast Heavy Duty Double Jaw mechanism reduces chucking
- · Cast Pivot Beam incorporates dual vibration isolators for damping and improved ride
- Head and pivot beam can be offset 25mm longitudinally
- · Limited lifetime warranty



### THE R16 TITAN SLIDER FIFTH WHEEL HITCH - AVAILABLE WITH RAIL KIT

The R16 slider hitch is designed to improve the turning clearance for short bed truck applications. It is the same R16 Hitch head as seen on the R16 Titan, but incorporates twin slide rails to allow the hitch to be set in a rearward position for slow speed manoeuvring.

- Slider Mechanism
- 275mm rearward travel to increase clearance
- Simple handle for locking and unlocking the slider mechanism
- Tow Rating depends upon vehicle tow rating up to a maximum of 3500kg
- Vertical height adjustment from 405mm to 505mm
- Good option for short bed trucks
- Limited lifetime warranty



### GOOSENECK SYSTEM - AVAILABLE WITH RAIL KIT

A gooseneck hitch is a system that uses a ball rather than a kingpin. This system is typically used with horse floats and livestock trailers. The Hayman Reese Gooseneck plate is designed to be used on the same rail kit as used for Fifth Wheel hitches. The plate and ball can be removed, leaving just the rails and thus allowing full access to the truck bed. The Hayman Reese Gooseneck kit comes complete with the vehicle rail kit, Gooseneck plate, wiring solution and 3" ball.

- Tow rating dependant upon tow vehicle up to a maximum of 3500kg
- Complete with 3" ball
- Supplied with compliance labels to comply with ADR requirements
- · Limited lifetime warranty

### SEE APPLICATION LISTING AT END OF CATALOGUE FOR FULL PRODUCT RANGE P200-P201

If you want to become an authorised Fifth Wheel and/or Gooseneck reseller/installer, contact
Hayman Reese on 1800 812 017



### SIDEWINDER PIN BOX

Sidewinder is the premium pin box coupler designed specifically for the dual cab ute. The design automatically eliminates turning and clearance headaches. Without throwing a switch or pushing a button, Sidewinder's kingpin locking mechanism moves the pivot position 56cm rear of the coupler's attachment point. This enables Sidewinder to effortlessly handle up to a 90-degree turn.

By moving the pivot rearward while keeping the load centred over the axles, the trailer tracks more closely to the ute. This reduces the need for extra-wide turns and allows a dual cab ute to jack-knife without fear of contact and it's all done automatically! Sidewinder also offers faster steering wheel response, making reversing easier than ever before. The pivoting pin box makes hook up possible at any angle.



PART NUMBER	38303-AUS
DESCRIPTION	HAYMAN REESE REVOLUTION SIDEWINDER PIN BOX
	<ul> <li>4300kg Tow Rating</li> <li>800kg maximum Pin Load</li> <li>Fully static &amp; Fatigue tested &amp; Approved to ADR 62/02</li> <li>Ideal for when additional turning clearance is required</li> <li>Typically used on short bed vehicles</li> <li>Limited lifetime warranty</li> </ul>

### SIDEWINDER PIN BOX

For information on Fifth Wheel Landing Legs, please refer to the Caravan and Trailer – Parts and Accessories section



PART NUMBER	30053
DESCRIPTION	FIFTH WHEEL STARTER KIT
	<ul> <li>Everything a new Fifth Wheel user needs to get started</li> <li>Fifth Wheel Hitch Cover, lube plate, king pin lock, lock links and hitch lube</li> </ul>



PART NUMBER	63251
DESCRIPTION	KING PIN LOCK
	<ul> <li>Durable extruded T6 tempered aluminium body</li> <li>Fits all 50mm king pins</li> <li>Bright yellow for visibility</li> <li>Includes 2 keys</li> </ul>



PART NUMBER	63254
DESCRIPTION	FIFTH WHEEL RAIL LOCK
	<ul> <li>Fifth Wheel Base Rail Lock</li> <li>Simply replaces one of the pull pins and secures the hitch to the rail</li> <li>Chrome finish and supplied with 2 keys</li> </ul>



PART NUMBER	58093
DESCRIPTION	PULL PIN LOCK KIT
	<ul> <li>Prevents theft of Fifth Wheel and unwanted removal of pull pins</li> <li>Add a standard padlock to make the locking plate a security device</li> </ul>



PART NUMBER	50223
-	CHAIN BRACKET KIT
	<ul> <li>Fits Hayman Reese Fifth Wheel rails and most other popular brands</li> <li>Provides secure attachment for trailer safety chains</li> </ul>



# ACCESSORIES



PART NUMBER	83002W
DESCRIPTION	FIFTH WHEEL LUBE PLATE
	Nylon lube plate protects Fifth Wheel plate from the wear of normal towing  • Large 300mm surface area for extra protection  • Eliminates the need for grease  • Not suitable when using a Blocker Plate on the Fifth Wheel Hitch



PART NUMBER	58467
DESCRIPTION	PULL PIN KIT
	<ul> <li>Replacement pull pins for holding the hitch to the rails</li> <li>Pack of 4 complete with R Clips</li> </ul>

# SPARES







PART NUMBER	58489
DESCRIPTION	R16 TITAN KING PIN INDICATOR
	Supplied with mounting hardware



PART NUMBER	58490
DESCRIPTION	R16 TITAN FASTENER SERVICE KIT
	<ul> <li>R16 Mounting Hardware, including:</li> <li>2 x 1/2" Integral Pin &amp; Clips</li> <li>4 x Pins &amp; Clips</li> <li>4 x 1/2" - 13 x 4-1/4" Allen Head Bolts</li> <li>4 x 1/2" - 13 Nylon Locknuts</li> </ul>



PART NUMBER	58491
DESCRIPTION	R16 TITAN LINK AND LINK BUSHING
	Replacement link and link bushing



PART NUMBER	58492
DESCRIPTION	R16 TITAN HANDLE BUSHING
	Supplied with mounting hardware

# TRUCK TOWBARS

Bolt-on towbars for trucks.





Hayman Reese offers the greatest range and varieties of towing solutions for the ever growing Australian market. You can be assured that each Hayman Reese towing product has been designed, engineered, tested and built to provide a lifetime of enjoyable towing.

Our Truck towbars are designed as modular fitments meaning that each bar bolts onto the chassis, eliminating the needs for welding and cutting. Hayman Reese Truck tow bars feature:

- Bolt on design requiring no welding, meaning less intrusion less down time whilst tow hitch is being fitted
- Modular design enabling them to be optioned with Pintle Hook or 50 x 50 Hitchhox
- All feature the Hayman Reese revolutionary SmartClick™ Wiring system, enabling plug and play wiring including brake controllers, accessory wiring and trailer sockets that are fully integrated with the truck's electric system

### **TOWING CAPACITY**

### WHAT IS IT & HOW DOES IT AFFECT YOUR TOWING?

A vehicle's towing capacity is determined by the vehicle manufacturer. They will specify the vehicle's total towing and ball weight capacity. The ball weight is the weight applied directly down onto the towball and the total towing capacity refers to the aggregate mass of the trailer that the vehicle can tow. These details are outlined in a vehicle owner's manual, however they are subject to change. Contact the vehicle manufacturer via their customer care, dealership or website to get any updates, amendments or conditions to the towing capacities of a vehicle.

All Hayman Reese towbars have a compliance label affixed (see right); this label indicates the product part number and the towbar's maximum rating in terms of ball weight and total towing capacities. Our Hayman Reese towbars come in a range of classes to suit most vehicles.



When choosing your towbar be sure to check the maximum towbar capacity for ball load and trailer weight. While each class of Hayman Reese towbar is built for maximum towing capability, not all towbars on the market have the same ball load and trailer weight capacity.



Metal Shield represents the superior E-Coat and Powder Coat finish each Hayman Reese towbar receives. Protected from corrosion, it's the reason we are proud to offer a limited lifetime warranty on every single Hayman Reese towbar.\*

SEE APPLICATION LISTING AT END OF CATALOGUE FOR FULL PRODUCT RANGE P202-P204

HAYMAN REESE	
	NOTES

Quality parts and accessories for your caravan & trailer.





### **JOCKEY WHEELS, LEGS, WINCHES, & ACCESSORIES**

Trailer landing legs play a crucial part in making your boat, trailer, or personal power craft experience safer, more enjoyable, and more convenient. With an effective, well-designed trailer landing leg, you'll be able to more easily couple and uncouple your rig, and be safer in the process.

Fulton has produced the finest winches in the industry for over 50 years. The result of engineering innovation, superior materials, and rugged manufacturing. Fulton Winches offer the greatest applications coverage for your unique needs.

Since 1919, Bulldog has been manufacturing the industry's most trusted products for heavy duty applications. Whether it's for livestock trailers, utility rigs, or cargo haulers, every rugged and proven Bulldog product is the gold standard for telescopic screw-type jacks.

Both Fulton and Bulldog are sister brands to Hayman Reese and their products are available to purchase through Hayman Reese.

### **JOCKEY WHEELS & PARTS**



PART NUMBER	500185P
DESCRIPTION	BULLDOG POWERED A-FRAME LANDING LEG (4,000 LB)
	<ul> <li>Positions quickly with 68.6cm of total travel – 43.2cm screw travel and 25.4 drop leg travel</li> <li>Includes bolt-on A-frame mounting kit</li> <li>Complete with purpose built earth lead</li> <li>Heavy duty 1,800kg lift capacity</li> <li>Makes setting up easier with a handy built-in level</li> <li>Onboard LED light to assist hitching at night</li> <li>Manual override capability</li> <li>5 year warranty</li> <li>Installation instructions included</li> <li>Weight of jockey + mounting kit is 17kg</li> </ul>



PART NUMBER	500188
	222.72
DESCRIPTION	BULLDOG POWERED A-FRAME LANDING LEG (3,500 LB)
	Tough & Trusted BULLDOG presents a Powered Landing Leg with all the capacity and features you want.
	<ul> <li>Positions quickly with 55cm of total travel (including 20cm drop leg travel)</li> </ul>
	• 3500 lb. lift capacity
	Integrated gearbox and motor
	Drop leg (20cm of travel)
	Onboard LED light to assist hitching at night
	<ul> <li>Works in case of power loss with emergency manual override capability, easily</li> </ul>
	accessible from the top, crank included
	<ul> <li>Lasts for years with industry-leading BULLDOG performance, known worldwide for</li> </ul>
	unmatched strength, durability, and side load capacity
	<ul> <li>Retains like-new appearance with corrosion-resistant surfaces</li> </ul>
	Limited 5-year warranty



# JOCKEY WHEELS & PARTS



PART NUMBER	1413040134
DESCRIPTION	FULTON F2 WIDE TRACK JOCKEY WHEEL
	<ul> <li>The F2 Jockey Wheel mount is the first of its kind that can be easily adjusted to the required height, it is engineered to be the strongest swivel mechanism in the industry</li> <li>Ergonomic operation</li> <li>Convenient integrated handle hold up feature</li> <li>Sealed and lubricated one-piece gearbox</li> <li>46cm of total travel available</li> <li>Strong, durable construction</li> <li>The anodised aluminum inner and outer tubes are the backbone of the F2</li> <li>Using the strongest swivel mounting technology in the industry, the F2 features an adjustable mounting system</li> </ul>



PART NUMBER	1413230134
DESCRIPTION	F2 JOCKEY WHEEL WITH FOOTPLATE
	<ul> <li>Heavy duty articulating footplate - 7" diameter cast footplate provides superior stability. Unique ball and socket connection between jack and footplate allows for whatever articulation is required to accommodate uneven surfaces</li> <li>13" of swivel mount height adjustment</li> <li>Available in bolt-on versions for 4" and 5" frames and weld-on versions for up to 5" frames</li> <li>Handle Hold-Up secures handle to jack tube when in stowed position</li> <li>Limited Lifetime Warranty</li> </ul>



PART NUMBER	141133
DESCRIPTION	FULTON XLT JOCKEY WHEEL
	This Fulton XLT Jockey Wheel fits up to a 3" x 5" (7.62cm x 12.7cm) trailer frame. The mounting bracket and hardware are included.  • Maximum Capacity: 1,500 lb  • Handle Style: Sidewind  • Patented inner and outer tube bushings provide a tight fit and lessen tube drag  • Finish: Premium Sharkskin™ for optimum corrosion resistance  • Raises and Lowers 35 percent faster than the competition  • Travel: 30cm - 20 percent more screw travel than conventional jacks  • Mounting Bracket and Mounting Hardware are included  • Patent pending TruTurn 360 system delviers best in class castering performance  • Stylized handles with soft touch grips  • Grease fittings in key locations for easy lubrication  • Jack Height: 64cm (Not Extended)  • Mounting Bracket Style: Bolt On



PART NUMBER	XP15 0101
DESCRIPTION	LEG 1500 LBS., SWING-AWAY, BOLT-ON, STEEL CONSTRUCTION, 10" TRAVEL, 8" POLY WHEEL
	Designed for use with marine and utility trailers, Fulton brand tongue jacks are time-tested and application-proven. Our bolt-on versions include all necessary mounting hardware. For weld-on applications, we offer two styles of mounts for both 1/2" and 3/8" pull pin models. The Fulton brand bolt-thru swivel mounts (U.S. PAT. 6,302,381) use 3-D formed heavy-gauge steel stampings and a proprietary bushing material for a mount with minimal deflection and maximum support. All mounts fit up to a 3" x 5" trailer frame.  • Extensive choice of popular models, Sidewind Crank with Round or Square Tubes  • Strong propriety bushing materials  • Stable formed heavy-gauge steel construction  • Dependable design  • Lift capacity from 400 lbs. to 5,000 lbs.



# JOCKEY WHEELS & PARTS



PART NUMBER	4302
DESCRIPTION	FULTON F2 HANDLE / CRANK KIT



PART NUMBER	4303
DESCRIPTION	FULTON F2 GEARBOX REPLACEMENT COVER KIT



PART NUMBER	4304
DESCRIPTION	FULTON F2 PULL PIN REPLACEMENT KIT



PART NUMBER	4305
DESCRIPTION	FULTON F2 BEARING REPLACEMENT KIT

# LEGS



PART NUMBER	158151
DESCRIPTION	SWIVEL LEG, SIDEWIND, 15" TRAVEL, WELD-ON TUBULAR MOUNT, 2,000 LBS
	Smooth, comfortable, ergonomic design
	Dependable vertical and side load capacity
	Proven reliability for long term use at rated loads
	Precision fitted parts for extra stability
	A-Frame models listed have grey painted outer and inner tubes - All other models have
	grey painted outer and clear zinc inner tubes
	Custom finishes are available upon request

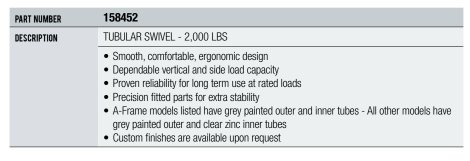


PART NUMBER	151443
DESCRIPTION	BOLT-ON LEG, TOPWIND, 10" TRAVEL, BOLT-ON SWIVEL BRACKET, 2,000 LBS. LIFT CAPACITY
	<ul> <li>Smooth, comfortable, ergonomic design</li> <li>Dependable vertical and side load capacity</li> <li>Proven reliability for long term use at rated loads</li> <li>Precision fitted parts for extra stability</li> <li>A-Frame models listed have grey painted outer and inner tubes - All other models have grey painted outer and clear zinc inner tubes</li> <li>Custom finishes are available upon request</li> </ul>



## LEGS







PART NUMBER	180354
DESCRIPTION	TUBULAR SWIVEL - 2,000 LBS
	<ul> <li>Heavy-gauge 3" square tubing allows for direct weld mounting wherever the application allows - no burn through</li> <li>Use the painted outer tube as the final finish or primer</li> <li>Use the painted outer tube as the final finish or primer</li> <li>Zinc-plated inner tube and drop leg</li> <li>Heavy-duty, with reinforcement ribs, zero water retention</li> <li>Precision manufactured for long term reliability and smooth, easy cranking</li> <li>Grease nipple for easy lubrication as needed</li> <li>Oil-impregnated bushing for improved bearing and gear life</li> <li>Direct weld to outer tube is standard</li> <li>Sidewind models - 1:1.86 gear ratio</li> </ul>



PART NUMBER	180455
DESCRIPTION	SQUARE LEG - 10,000 LBS.
	Heavy-gauge 3" square tubing allows for direct weld mounting wherever the application allows - no burn through     Use the painted outer tube as the final finish or primer     Use the painted outer tube as the final finish or primer     Zinc-plated inner tube and drop leg     Heavy-duty, with reinforcement ribs, zero water retention     Precision manufactured for long term reliability and smooth, easy cranking     Grease nipple for easy lubrication as needed     Oil-impregnated bushing for improved bearing and gear life     Direct weld to outer tube is standard     Sidewind models - 1:1.86 gear ratio



PART NUMBER	182804
DESCRIPTION	SQUARE LEG - 12,000 LBS.
	<ul> <li>4" square tubing, 7-gauge superior alloy steel</li> <li>Painted outer tube, and drop leg</li> <li>Drop leg option with 5 positioning holes</li> <li>Easy-access gear box with grease fitting for routine maintenance</li> <li>Spring return drop leg or non-spring return drop leg</li> <li>12.5" screw travel, 13.5" of additional adjustment with drop leg</li> <li>Front facing drop leg plunger pin or side facing drop leg plunger pin</li> <li>Painted (with or without labels) or powder paint optional</li> <li>Sidewind models - 1:1.5 gear ratio</li> </ul>



# LEGS



PART NUMBER	190708
DESCRIPTION	SQUARE LEG - 12,000 LBS.
	4" square tubing, 7-gauge superior alloy steel
	Painted outer tube, and drop leg
	Drop leg option with 5 positioning holes
	Easy-access gear box with grease fitting for routine maintenance
	Spring return drop leg or non-spring return drop leg
	• 12.5" screw travel, 13.5" of additional adjustment with drop leg
	Front facing drop leg plunger pin or side facing drop leg plunger pin
	Painted (with or without labels) or powder paint optional
	Sidewind models - 1:1.5 gear ratio



PART NUMBER	190754
DESCRIPTION	SQUARE LEG - 8,000 LBS.
	4" square tubing, 7-gauge Use the painted outer tube as the final finish or primer  Zinc-plated inner tube and drop leg  4.7" Outer / inner tube overlap - results in optimal side load performance  5/8" screw stem - provides insurance against screw stem twisting off  Patented screw nut stop - prevents screw and/or nut damage when jack is fully extended  Topwind models - bushing in top cap, eagle claw grip  Sidewind models - 1/4" cross pin connects gear train to screw stem - guards against
	shearing jack pin  Sidewind models - 1:1.33 gear ratio

# **RV LANDING LEGS**



PART NUMBER	500158
DESCRIPTION	FIFTH WHEEL RV LANDING GEAR SYSTEM
	<ul> <li>36" of total lift, with 18" of screw travel</li> <li>Heavy gauge 6" x 8" self-levelling foot plates</li> <li>All models includes (4) sets of mounting brackets &amp; (4) sets of mounting hardware</li> <li>Industry leading 5 year warranty</li> <li>Motor not included</li> </ul>



PART NUMBER	500162
DESCRIPTION	FIFTH WHEEL RV LANDING GEAR SYSTEM
	<ul> <li>36" of total lift, with 18" of screw travel</li> <li>Heavy gauge 6" x 8" self-levelling foot plates</li> <li>All models includes (4) sets of mounting brackets &amp; (4) sets of mounting hardware</li> <li>Industry leading 5 year warranty</li> <li>Spring loaded drop leg pins</li> <li>Motor not included</li> </ul>



PART NUMBER	500170
DESCRIPTION	FIFTH WHEEL RV LANDING GEAR SYSTEM
	<ul> <li>Features the Bulldog dual output powered drive, the only fifth wheel landing gear system with dual outputs for high speed or high torque applications</li> <li>Allows for independent control of each landing gear leg to assist in levelling the vehicle</li> <li>Installation in the high speed position results in lifting speeds of 9" per minute, twice as fast as the competition</li> <li>Motors &amp; switch panel included</li> <li>Sold as a pair</li> <li>Total lift = 36"</li> <li>Screw travel = 18"</li> </ul>



# DUAL LEVELER



PART NUMBER	11117
DESCRIPTION	CARAVAN DUAL LEVEL
	<ul> <li>Blister packaged ready to hang</li> <li>Povides front to back and side to side levelling</li> <li>Mounts almost anywhere on or in user's caravan</li> </ul>

# TOWING MIRROR



PART NUMBER	55054
DESCRIPTION	PREMIUM LARGE TOWING MIRROR
	<ul> <li>Easy installation</li> <li>40% larger than most mirrors on the market</li> <li>Stainless steel back</li> <li>Mounts onto the vehicle's car door</li> <li>Suitable for towing caravans, campers, boats etc.</li> </ul>

# PREMIUM CARAVAN STEP



PART NUMBER	55055
DESCRIPTION	PREMIUM CARAVAN STEP
	<ul> <li>Extra -large platform and non-slip surface</li> <li>Made of air craft lightweight aluminium</li> <li>Supports up to 150kg of weight</li> <li>Positive locking legs collapse and allow for easy storage</li> </ul>



### **WINCHES**

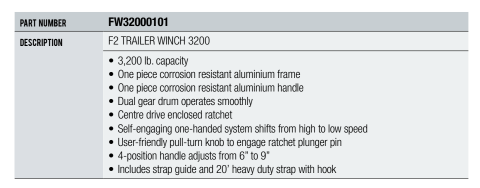


PART NUMBER	FW16000101
DESCRIPTION	F2 TRAILER WINCH 1600
	• 1,600 lb. capacity
	Tow piece corrosion resistant aluminium frame
	One piece corrosion resistant aluminium handle
	Dual gear drum operates smoothly
	Left or Right handed handle attachment
	• 2-position handle adjusts from 6" to 7"
	Models available with or without 20' strap



PART NUMBER	FW20000101
DESCRIPTION	F2 TRAILER WINCH 2000
	<ul> <li>2,000 lb. capacity</li> <li>One piece corrosion resistant aluminium frame</li> <li>One piece corrosion resistant aluminium handle</li> <li>Dual gear drum operates smoothly</li> <li>Centre drive enclosed ratchet system</li> <li>User-friendly pull-turn knob to engage ratchet plunger pin</li> <li>Left or Right handed handle attachment</li> <li>4-position handle adjusts from 6" to 9"</li> <li>Includes 20' strap with hook</li> </ul>







PART NUMBER	FWH32000301
DESCRIPTION	F2 WINCH HEAD, 2-SPEED, 3200 LBS



PART NUMBER

DESCRIPTION

XLT18ZB301

WINCH, 1800 LBS., SINGLE-SPEED W/20' STRAP BLACK COVER
We manufacture a full line of Fulton brand single speed winches designed to meet your
toughest pulling demands. Our winches feature efficient gear ratios, full-length drum
bearings, oil-impregnated shaft bushings, and our "Comfort Grip" handle for ease of
cranking. All gears are high-carbon steel for superb strength and long-term durability.
Stamped carbon steel frames provide rigidity for gear alignment and longer cycle life. Zinc
finishes provide excellent corrosion resistance in all environments. All models are designed
for use with rope or strap. For end user convenience, most models are available with
factory installed straps and hooks. Our XLT Series includes stylized polypropylene shell with
strap and hook as standard features. The T1300 and T1500 models offer optional gear
covers, gear train protection, and added styling like T1500ZC.



# WINCHES



PART NUMBER	XLT20ZB301
DESCRIPTION	WINCH, 2000 LBS., 2-SPEED W/20' STRAP, BLACK COVER
	Make light work of heavy loads with Fulton brand two-speed winches. One fast speed for quick pull-in, a second low speed for increased mechanical advantage. Our shift lock design allows for changing gears without moving the crank handle from shaft to shaft. Just lift the shift lock and slide the shaft into the desired gear position. Shift lock holds the shaft in gear. Neutral, free-wheel position allows quick line pay out without spinning the handle. Our ratchet pawl also has a convenient neutral position. Optional handbrake kit no. 1619-01 purchased separately and available for all two-speed winches and can be installed after the winch is mounted. Our XLT series includes stylized polypropylene shell with strap and hook as standard features.



PART NUMBER	K1051-1369
DESCRIPTION	WINCH, 1000 LBS., BRAKE-NO HANDLE

PART NUMBER	K1550 1365
DESCRIPTION	BRAKE WINCH, 1500 LBS. W/O HANDLE

PART NUMBER	K2550-0301
DESCRIPTION	BRAKE WINCH, 2500 LBS.
	Fulton brand K-Series self-activating automatic brake winches hold the load securely when the crank handle is released. Typical applications include boat lifts, grain augers, manual fork lifts, retractable swing keels, dumpster lid lifts, and manual hoists. Drum hubs are 10 times the recommended cable size to maximize cable life. The KX series offer plated gear covers for improved gear train protection and a dual ratchet system.



PART NUMBER	K650 0101
DESCRIPTION	BRAKE WINCH, 600 LBS
	Fulton brand K-Series self-activating automatic brake winches hold the load securely when the crank handle is released. Typical applications include boat lifts, grain augers, manual fork lifts, retractable swing keels, dumpster lit lifts, and manual hoists. Drum hubs are 10 times the recommended cable size to maximize cable life. The KX series offer plated gear covers for improved gear train protection and a dual ratchet system.



PART NUMBER	KW15000103
DESCRIPTION	WORM GEAR WINCH, 1500 LBS
	Fulton brand worm gear winches feature high gear ratios for excellent load control Worm gear design allows reel to automatically stop when handles are released. No minimum loading is required for winch operation. Drum hubs are sized to prevent cable damage and extend cable life. Oil-impregnated bushings and comfort grip handles for easy cranking. Reinforced frames keep gears aligned for improved life cycle performance.



PART NUMBER	PQM19-00
DESCRIPTION	WELD-ON MALE MOUNT, 5/8" PIN - FITS 2.5" SQUARE MOUNT

PAKI NUMBER	KW20000103
DESCRIPTION	WINCH, 2000 LBS., 2-SPEED W/20' STRAP, BLACK COVER
	Fulton brand worm gear winches feature high gear ratios for excellent load control Worm gear design allows reel to automatically stop when handles are released. No minimum loading is required for winch operation. Drum hubs are sized to prevent cable damage and extend cable life.  Oil-impregnated bushings and comfort grip handles for easy cranking. Reinforced frames keep gears aligned for improved life cycle performance.





PART NUMBER	2060266
DESCRIPTION	TRANSOM RETRACTABLE RATCHET TIE DOWN, 2" X 43", 600 LBS. LOAD CAPACITY & 1,800 LBS. BREAK STRENGTH, STAINLESS STEEL (2 PACK)
	Retractable Transom Ratchets  Strap retracts for easy storage and no tangling  Easy bolt on function (Hardware included)  Some models available with stainless steel housing
	Gunwale Ratchets  Vinyl coated J-hooks protect boats finish  Provides super strong holding power  Some models available with stainless steel housing



PART NUMBER	OML 0127
DESCRIPTION	OUTBOARD MOTOR LOCK
	<ul> <li>Heavy-duty barrel key lock mechanism for maximum security</li> <li>Foam filler insert reduces noise and vibration</li> <li>Mounts on most outboard motors</li> </ul>



PART NUMBER	500129
DESCRIPTION	SERVICE KIT - F2 HANDLE HOLDUP



PART NUMBER	500131
DESCRIPTION	FULTON F2 WIDE TRACK WHEEL REPLACEMENT



PART NUMBER	500132
DESCRIPTION	FULTON F2 TWIN TRACK WHEEL WEDGE



PART NUMBER	500133
DESCRIPTION	SERVICE KIT - F2 WIDE TRACK WHEEL WEDGE



PART NUMBER	500134
DESCRIPTION	SERVICE KIT - F2 HANDLE/CRANK KIT



PART NUMBER	500135
DESCRIPTION	SERVICE KIT - F2 GEARBOX COVER REPLACEMENT



PART NUMBER	500136
DESCRIPTION	SERVICE KIT - F2 GEARBOX COVER REPLACEMENT



PART NUMBER	2461P01
DESCRIPTION	WINCH HANDLE, 11"



PART NUMBER	500137
DESCRIPTION	REPLACEMENT PART, 2 WASHERS



PART NUMBER	500130
DESCRIPTION	SERVICE KIT - F2 TWIN TRACK WHEEL (PAIR)



PART NUMBER	500138
DESCRIPTION	SERVICE KIT -F2 TWIN TRACK WHEEL



PART NUMBER	500171
DESCRIPTION	SIDEWIND CRANK ASSEMBLY FOR 190'S, BLACK





PART NUMBER	500231
DESCRIPTION	KIT, 5/8" PULL PIN, 3.5" TALL, W/CHAIN FOR 170'S



PART NUMBER	500242
DESCRIPTION	SWIVEL BRACKET W/L-BEND



PART NUMBER	500285
DESCRIPTION	12,000 LBS. 2 SPEED SUN GEAR



PART NUMBER	700377
DESCRIPTION	PULL PIN ASSEMBLY, 3/4" X 4"



PART NUMBER	0133311800
DESCRIPTION	HANDLE FOR F2 WINCH



PART NUMBER	0933306800
DESCRIPTION	SERVICE KIT, BEVEL GEAR-1200 LBS.



PART NUMBER	1558\$00
DESCRIPTION	FRICTION DISC - K/KX1550



PART NUMBER	1562\$00
DESCRIPTION	RATCHET REPAIR, 2-SPEED FOR T2005, T2605(B), T2625, T3205



PART NUMBER	500212
DESCRIPTION	SIDEWIND GEARS
	Replacement Part, Gear Kit Style III for 180's (1) Wear Plate, (1) Bevel Pinion Gear - 12T, (1) Straight Pin 5/16" x 1-1/2", (1) Straight Pin 1/4" x 1-1/4", (2) Hex Bushing, (1) Spacer Compression Spring



PART NUMBER	1563\$01
DESCRIPTION	PINION SHAFT - K1550



PART NUMBER	1565\$01
DESCRIPTION	PINION SHAFT/GEAR - K2550



PART NUMBER	500244
DESCRIPTION	REMOVABLE DISC FOOT, 2-3/32" TALL W/SNAPPER PIN FOR 2,000-5,000 LBS. JACKS



PART NUMBER	500256
DESCRIPTION	SIDEWIND CRANK KIT, HANDLE, 5-51/64" RADIUS ASSEMLY & GEAR 2,000 LBS.



PART NUMBER	500277
DESCRIPTION	KIT-F2 3X4 MOUNT W/HARDWARE



PART NUMBER	500314
DESCRIPTION	INTER SHAFT - K2550



PART NUMBER	1570S00
DESCRIPTION	FRICTION/BRAKE DISC -K/KX1051





PART NUMBER	5621P01
DESCRIPTION	CABLE KEEPER, -K/KX1051, K/KX1550, KX1575, K2550



PART NUMBER	6730\$00
DESCRIPTION	RATCHET REPAIR - K/KX1550



PART NUMBER	6817P01
DESCRIPTION	WINCH HANDLE, 10"



PART NUMBER	6731S00
DESCRIPTION	RATCHET REPAIR - K/KX1051

PART NUMBER	701180
DESCRIPTION	WELD-ON 2.5" O.D. MALE MOUNT, 3/4" PIN FOR 190'S



PART NUMBER	005164
DESCRIPTION	WELD-ON TUBE MOUNT 5/8



PART NUMBER	015181
DESCRIPTION	SIDEWIND CRANK ASSEMBLY FOR 180'S
	_



PART NUMBER	018403
DESCRIPTION	SERVICE KIT, 9/16" PLATED PIN & CHAIN ASSEMBLY W/SCREW FOR 150'S & 170'S

# What the abbreviations used in this catalogue mean.

2DR	Two Door
2WD	Two Wheel Drive
3DR	Three Door
4DR	Four Door
4WD	Four Wheel Drive
4WS	Four Wheel Steer
5DR	Five Door
ABM	Adjustable Ball Mount
AWD	All Wheel Drive
B/STEP	Bumper Step
BL	Blister
BRKT	Bracket
BSK	Boot Support Kit
C/C	Cab Chassis
C/CHASSIS	Cab Chassis
ECU	Electronic Control Unit
EXCL	Excluding
FWD	Front Wheel Drive
HLP	Hitch Lamp Protector
HR	Hayman Reese
IFS	Independent Front Suspension
INC	Including
IRS	Independent Rear Suspension
LB	Pounds

Loop Lamp Protector
Long Wheel Base
Meter
Millimeter
Made To Order
Mid Wheel Base
Optional
Panel Van
Rigid Front Suspension
Reverse Park Assist
Rear Wheel Drive
Style Side/ Tub Body
Style Side/ Tub Body
Step Lamp Protector
Super Long Wheel Base
Short Wheel Base
Tonne
Trailer Ball Mount
Towbar Lamp Protector
With
Without
Weight Distribution Hitch
Weight Distribution System

### **Guaranteed Support**

Hayman Reese development engineers keep up with modern vehicle and chassis designs by using sophisticated modelling and testing programs including CAD technology.

Built with premium materials, Hayman Reese utilises the latest in laser cutting technology to ensure each component is cut and machined to the tightest of tolerances. This guarantees you receive the best quality towbar.

Hayman Reese is so confident in the integrity and reliability of their towbars, that they offer a lifetime

warranty. Therefore when you buy Hayman Reese you are guaranteed support of over 130 Hayman Reese Distributors nationally for the life of your towbar.

Hayman Reese Distributors are located strategically throughout Australia to provide you, as a customer, a vast network of sales and support.

Visit the Hayman Reese website at www.haymanreese. com.au to find a Hayman Reese Distributor near you.



The information included in this catalogue is for reference only. If you need further information please contact Hayman Reese **Customer Care Centre on 1800 812 017** or visit **www.haymanreese.com.au**. For all international customers, please visit our website or call +61 3 9701 9699. Product photos used are a representation only and other products or displays may be included to show products in use.

