



ADJUSTABLE BALL MOUNTS W/ HITCH BARS

Part No.	Description
54980	Complete Adjustable Ball Mount with 54970 Hitch Bar
54994	Complete Adjustable Ball Mount with 54998 Hitch Bar



DUAL CAM HIGH-PERFORMANCE SWAY CONTROL

This patented product is Reese® Products main technique for controlling trailer sway. Unlike Friction Sway Control, this approach works to control sway from the start rather than just resisting sway once it's begun. And it works only when needed. The advantage of the Dual Cam System is its ability to forestall sway in addition to sway resistance. It works to hold down the start of swaying activity while at the same time allowing free and easy vehicle and trailer interaction. Another advantage of the Dual Cam System is that it is installed on the trailer and therefore does not require adjustment every time the towing vehicle and trailer are hooked up, unless hitch weight or tow vehicle loading are changed.

- Integrated cams into the spring bars reduce noise
- No U-bolts to interfere with bottle racks or other A-Frame mounted items
- · Specific attachment reference points provided
- Fits most applications
- Improved installation times
- · Years of extensive field testing



Weight distributing hitch not included; use of sway controls with surge brakes not recommended; this product is recommended to be used with weight distribution that has the integrated spring bars only







FRICTION SWAY CONTROL

- · Installs and removes easily
- · Removes with two spring locking pins
- Heavy construction for added reliability
- Friction brake keeps trailer and tow vehicle stable
- Quick attachment to trailer frame and ball mount
- · Can be used on left and right side of trailer

	Part No.	Description
26660	26660	Sway Control Assembly and fasteners - (boxed)
	3442	Weld-on Sway Control adapter
REESE PRODUCT	58060	Replacement Sway Control ball 1-1/4" x 5/8"
	58062	Replacement Ball Plate Assembly
See a see see	Weight distribu	uting hitch not included; use of sway controls with surge brakes

is not recommended

