



World's Strongest Aluminum Tow Bar!



Includes Cables & Wiring

6,000 lb. rated EZ Hook Safety Cables and electrical wiring are included.

The Sterling All Terrain was designed, tested and manufactured to the highest standards...yours.

The Sterling All Terrain weighs just 35 lbs., yet pulls up to three tons. Steel and stainless steel at every critical point ensure superior strength and structural integrity. The Sterling All Terrain is easy to connect, and its stainless steel inner arms telescope, center and automatically lock as you pull away. Once you've reached your destination, a unique storage lock secures the Sterling All Terrain in its stored position. The Sterling All Terrain comes complete with safety cables and electrical wiring cord. Both are routed through a center channel for added safety, convenience, and a clean, uncluttered appearance.

Beyond its many performance features, the Sterling All Terrain is aesthetically pleasing – its anodized finish and sleek design complement your coach and your car. As well they should – the Sterling All Terrain exemplifies ROADMASTER's highest standards, as well as yours.

- Freedom Latch™ – disconnects first time, every time
- Includes safety cables and electrical wiring cord
- Shock-absorbing urethane bushing for a smoother ride
- Stainless steel inner arms – for smooth, trouble-free operation
- Built-in cable guides – protect safety cables and electrical wiring cord
- Storage Latch – fold the tow bar and it automatically locks in place

This unique egg-shape design makes the Sterling All Terrain tow bar the strongest aluminum tow bar in the world!



Sterling All Terrain tow bar

6,000 lb. wt. capacity motorhome-mounted tow bar

575 Sterling All Terrain tow bar with four-wire electric cord and cables

576 Sterling All Terrain tow bar with six-wire electric cord and cables

585 Sterling All Terrain tow bar with four-wire electric cord and cables (fits Blue Ox base plates)

586 Sterling All Terrain tow bar with six-wire electric cord and cables (fits Blue Ox base plates)