

# This is the *Last* Tow Dolly You'll Ever Need.



## Honest!

### Imagine...

not having to buy a new tow dolly each time you trade cars.

### Imagine...

towing almost any vehicle by simply adjusting the tow dolly. Imagine...

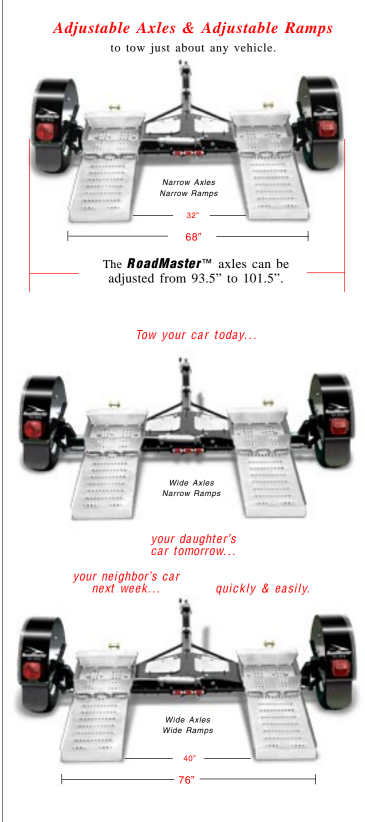
- Locking Storage Trays

• Conveniently Located Bed Tilt Release • Dual Pin Bed Latch • Heavy-duty Trailer Tires • Accu-Lube<sup>™</sup> Hubs



the next generation tow dolly with: • Adjustable Width Axles & Ramps • Self-Steering Tires with Stabilizer

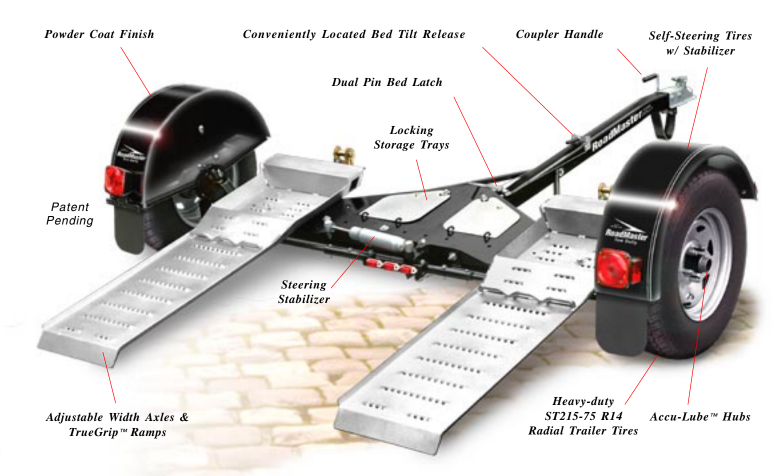




No Other Tow Dolly Measures Up



The object of your imagination has just become reality.



#### **RoadMaster**<sup>TM</sup> Tow Dolly Part no. 2000

STATISTICS Weight 620 lbs. Overall Width Maximum Vehicle Wt. 4,380 lbs. Narrow Axle Position 93.5" Maximum Tread Width Wide Axle Position 101.5" Ramps Narrow Position 68" 136" **Overall Length** Ramps Wide Position 76" ST215-75 R14 Radial Tires Trailer Ball Size 2"

#### No Other Tow Dolly Compares

with **RoadMaster's**<sup>™</sup> innovative features.



#### Self-Steering Tires w/ Stabilizer

allows dolly to track motorhome without cutting corners.



Conveniently Located Bed Tilt Release convenient location eliminates crawling under car to tilt bed.



Dual Pin Bed Latch Bed cannot tilt even if one pin fails.



*Heavy-duty Trailer Tires* increases safety when towing heavier vehicles.



Locking Storage Trays for TieDown straps and miscellaneous equipment. One key fits both trays.



Adjustable TieDowns one size adjusts to fit tires from 12" to 16".



**Accu-Lube™ Hubs** easily repack the bearings through the grease fitting.

**Optional Hydraulic & Electric Brakes** shortens stopping distance - very beneficial especially when towing heavier vehicles.



Part no. 2000

#### YOUR ROADMASTER DEALER

All illustrations and specifications contained herein are based upon the latest information available at time of publication. ROADMASTER, Inc. reserves the right to make changes at anytime without notice in material, specification and models or to discontinue models.

