

Atwood Truck Camper Jacks



Heavy Duty Ball Screw

Individual Jack
Capacity-2,800 lbs.
Set of 4 Jacks
Capacity-5,000 lbs.

Electric Ball Screw

Individual Jack
Capacity-2,200 lbs.
Set of 4 Jacks
Capacity-3,900 lbs.

Manual Ball Screw

Individual Jack
Capacity-2,200 lbs.
Set of 4 Jacks
Capacity-3,900 lbs.

Acme Screw

Individual Jack
Capacity-1,250 lbs.
Set of 4 Jacks
Capacity-2,250 lbs.

Corner-Mount Jack Sets

Easy-To-Use Electric Ball Screw Jack

Atwood Electric Ball Screw Jacks finally make using a pickup camper the enjoyable experience it should be. With the effortless convenience of push-button operation, adults of any strength assist in camper loading and unloading without exertion. The efficiency of the ball screw and powerful electric motor make these the fastest camper jacks on the market today. Now available in a Heavy Duty set, too.

An easy-to-use manual override is included in case power is not available.

Quick-To-Ground Manual Ball Screw Jack

Recirculating ball bearings in the Atwood Manual Ball Screw Jack make for smooth, effortless positioning, even with the heaviest truck campers. Simply push the release to activate the quick-to-ground feature which allows the jack leg to slide to the ground without cranking. Or use our "one-hand" handle to quickly and effortlessly raise or lower the camper.

Easy-To-Operate Acme Screw Jack

The simple, proven gear-train plus our special fast-pitch Acme Screw thread lets you move the camper up or down quickly with minimal cranking effort while maintaining complete control. A drill adapter is included for even faster operation.

Designed for Stability

Atwood's Electric and Manual Ball Screw Jacks use heavy-duty 2 3/16" diameter tubing—the largest in the industry—plus extra large footpads and sturdy mounting hardware to assure greater camper stability and reduce sway. The Acme Ball Screw uses 2" tubing.

Versatile, Simple Installation

Atwood camper jacks are designed for simple installation using common mounting hardware. It is easy to option up from the Acme jacks to any of the following Manual Ball Screw, Electric Ball Screw or Remote Control Jacks.

For dual-wheel pickup trucks, our optional Swing-Out Kit provides extra side-to-side clearance for easy loading and unloading when attached to the base mounting hardware.

Complete Control Over Movement

Unlike hydraulic jacks, Atwood truck camper jacks cannot change position until activated, giving you complete control over jack and camper movement at all times. Our jacks are ideal for long-term storage, too.

Weather Resistant

Unaffected by temperature variations, Atwood jacks provide solid, consistent performance regardless of the weather.

Permanently Lubricated

Permanently lubricated at the factory for low maintenance, our jacks are carefully engineered for years of convenient, trouble-free use.

Tough, Durable Paint in Popular Colors

Electrostatically applied polyester paint resists chipping, scratching and discoloration for a superior, long-lasting finish and comes in two popular exterior colors.

Truck Camper Jack Selection Guide

Model	Part No.	Pure (Arctic) White	New White	8' or shorter campers (1500 lbs. or less)	campers exceeding 8' length
JACKS (set of four (4) jacks only)					
Electric Ball Screw	80488	•	•	•	•
Electric Ball Screw	80489		•	•	•
Heavy Duty Ball Screw	80412	•		•	•
Manual Ball Screw	84371	•		•	•
Manual Ball Screw	84376		•	•	•
Acme Screw	84241		•	•	
Acme Screw	84246	•		•	
HARDWARE/BACKET KITS for wide front, narrow rear with lower clamps for rear jacks					
Electric Ball Screw	85930		•	•	•
Electric Ball Screw	85964	•		•	•
Manual Ball Screw	85925		•	•	•
Manual Ball Screw	85927	•		•	•
Acme Screw	85966		•		
Acme Screw	85967	•			
HARDWARE/BACKET KITS for wide front, wide rear with lower clamps					
Electric Ball Screw	85981		•	•	•
Electric Ball Screw	85983	•		•	•
Manual Ball Screw	85979		•	•	•
Manual Ball Screw	85982	•		•	•
HARDWARE/BACKET KITS for wide front, wide rear without lower clamps					
Acme Screw	85969		•	•	
Acme Screw	85970	•		•	
HARDWARE/BACKET KITS for narrow front, narrow rear with lower clamps					
Electric Ball Screw	85972	•		•	
Manual Ball Screw	85974	•		•	
SWING-OUT KITS for use with dual-wheel pick-ups					
All Pickup Jacks	85401		•		
All Pickup Jacks	85438	•			
RETROFIT KIT (Zinc plated ONLY) Retrofits onto existing Atwood jacks					
Electric Ball Screw	87357				

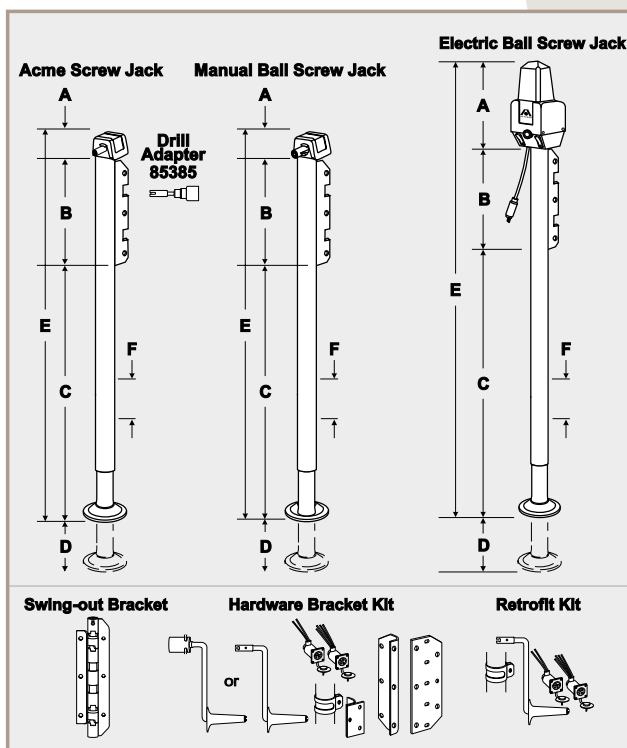
Hardware/Bracket Kits (required) include mounting brackets, required bolts, washers and nuts, handle and installation/operation instructions, plus wire receptacles for the Electric Ball Screw Jack.

The Swing-Out Kit, to accommodate dual-wheel pick-ups, must be used in conjunction with a Hardware/Bracket Kit.

Retrofit Kit includes lower zinc clamp, wiring receptacles, required bolts, washers and nuts, handle and installation/operation instructions.



Atwood camper jacks offer the ability to "option-up" for greater convenience. Electric Ball Screw Jack shown here.



Dimensions

Model	A		B		C		D		E	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
Electric	11	279	13	330	32	813	33.5	851	56	1422
Manual	3	76	13	330	32	813	33.5	851	48	1219
Acme	3	76	13	330	32.5	826	27.5	699	48.5	1232

Accessories

Model	Part No.	Color
High Lift Foot Kit	87161	—
4 oz. Touch Up Paint	80076	New White
4 oz. Touch Up Paint	80077	Pure White

Shipping Specifications

Product	Shipping Wt.		Carton Length		Carton Width		Carton Depth	
	lbs.	kg	in.	cm	in.	cm	in.	cm
Remote Control (set of 4)	145	65.8	62	157.5	32	81.3	8	20.3
Electric Jack (set of 4)	145	65.8	62	157.5	32	81.3	8	20.3
Manual Jack (set of 4)	108	49.1	55	139.7	18	45.7	8	20.3
Acme Jack (set of 4)	78	35.5	54	137.2	16	40.6	8	20.3
Hardware/bracket kits	20	9.1	22	55.9	12	30.5	3	7.6
Swing-out kits	15	6.8	15	38.1	8	20.3	3	7.6