

Hejny Rentals, Inc.

Contractor, Lawn & Garden, and Party Equipment Rentals
1829 White Bear Ave. - Maplewood, MN 55109
Phone: 651-770-3841 – Fax: 651-770-1725
www.hejnyrental.com

Demco Tow Dolly

Tow Dollies can ONLY be used within a 100 miles of Hejny Rental

1. Secure 2" ball to a permanent vehicle hitch with a 5000lb capacity. No other size ball should be used. Make sure hitch is locked down and coupler is tight. Criss-cross safety chains under tongue and secure to towing vehicle frame.
2. To release tie down strap for loading remove safety pins and unroll straps all the way out. Then lay straps to the outside of the tire platform toward the fender.
3. Allow the tire platform to tilt back for loading or pull out loading ramps.
 - A) Swing the bottom of the locking latch toward the coupler far enough to allow locking pin handle to be tilted.
 - B) Swing locking pin handle upward then pull towards coupler as far as possible. The wheel platform will tilt back to allow loading.
4. Before loading/unloading vehicle make sure platform and vehicle are straight. Drive vehicle onto platform - FRONT FORWARD - until tires are resting against wheels stops on each side of the platform and platform raises to a flat position. Make certain vehicle is centered on platform. Engage towed vehicle parking brake. Slide platform locking pin back into position.
5. Place one tie-down strap over each tire. The rear anchor brackets are bolted to the tire platform. Make sure tie-down winch is centered with tire before tightening straps. While tightening straps, pull strap to ensure even tightening. Tighten until each tire starts to flatten against the tire stop. After each strap is tightened, insert the safety pin in each winch. The winch should always be down (horizontal). Slide ramps back into ramp pockets until ramp lock pins lock. Retighten straps after first 5 miles and check them every 50 miles thereafter.
6. Hook the tow dolly safety chains to the frame of the towed vehicle directly above the area where the chains are mounted on the dolly. Leave slack in the chains to allow suspension movement on the towed vehicle.
7. Release towed vehicle parking brake and ensure that the steering wheel is locked in a straight forward position. If the vehicle is not equipped with a locking steering column, the steering wheel must be tied securely in a straight forward position.
8. To unload vehicle:
 - A) Make sure platform and vehicle are straight.
 - B) Ensure that the towed vehicle's parking brake is full engaged, and then remove wheel straps.
 - C) Remove safety chains.
 - D) Swing wheel platform locking latch handle upwards then towards coupler allowing the platform to tilt back as you drive off tow dolly OR pull out the loading ramps if applicable.
9. When tow dolly is empty make sure straps are tightened in storage position and that the safety chains are wrapped and hooked. Winch handles should always have safety pins in place when loaded or empty.

10. AVOID SITUATIONS THAT MAY REQUIRE BACKING UP THE TOW DOLLY!

11. DO NOT EXCEED 45 MILES PER HOUR OR ANY LOWER POSTED SPEED LIMIT!!

12. DOLLY IS ONLY TO BE USED FOR FRONT WHEEL DRIVE SMALL TO MID-SIZED VEHICLES AND/OR REAR WHEEL DRIVE VEHICLES LESS THAN 76" WIDE. REAR WHEEL DRIVE VEHICLES MUST HAVE DRIVESHAFT REMOVED AND BE LOADED FACING FORWARD!!

13. THE TOWING VEHICLE'S WEIGHT MUST SUBSTANTIALLY GREATER (AT LEAST 1000 LBS) THAN THE WEIGHT OF THE TOW DOLLY AND TOWED VEHICLE COMBINED!!

14. RECOMMENDED BALL HEIGHT: 18" TO THE TOP OF BALL!

15. Maximum Towed Vehicle Weight = 4300 lbs.!!!

16. Vehicle being towed MUST BE 1000 lbs. lighter than towing vehicle.

WARNING! This tow dolly cannot be transferred or towed by a different vehicle!

Need It. Rent It!