



THE COMMANDER SERIES

Commander 7000

The Commander 7000 Four-Post Lift is one of the most popular in the Dannmar product line. The reason is quite simple; it fits perfectly in a home garage or shop. It's typically used for parking or storage because you have the ability to fit two cars in one spot. The Commander 7000 auto lift has also gained a solid reputation with hobbyist and car collectors, as well as the DIY aftermarket.

From valet parking to towing, storage and impound yards, to home owners with car collections, the Commander 7000 is the premiere four-post lift choice. If you're looking for a four-post lift with the same capacity but a bit wider, check out the Commander 7000X.



FEATURES

- * Simple controls for easy operation
- * Spring loaded safety locks on each column
- * Self-lubricating UHMW polyethylene internal slide blocks
- * Single safety lock release handle
- * Single hydraulic cylinder underneath runway
- * Reliable electric/hydraulic power system
- * Detachable drive-up ramps
- * Free standing design
- * Self-lubricating bearings and cable sleeves
- * Runways include rail-kit for optional accessories

OPTIONS

- * Caster Kit
- * Jack Platform
- * Plastic Drip trays
- * Aluminum (Lightweight) Drive Up Ramps
- * Steel Deck (Fills the Center of the lift)
- * Aluminum Deck (Fills the Center of the lift)
- * Cycle Vise (Motorcycle Adaptor attaches to Runway)

SPECIFICATIONS

- * **Lifting Capacity:** 7,000 lbs. / 3182 kg.
- * **Overall Width:** 105" / 2667 mm.
- * **Outside Length:** 170-1/2" / 4331 mm.
- * **Overall Length:** 203-1/2" / 5169 mm.
- * **Height Columns:** 82" / 2083 mm.
- * **Minimum Runway Height:** 4-1/2" / 114 mm.
- * **Maximum Rise:** 70-1/2" / 1791 mm.
- * **Maximum Lifting Height:** 75" / 1905 mm.
- * **Width Between Columns:** 92-1/2" / 2350 mm.
- * **Runway Width:** 18-1/2" / 470 mm.
- * **Width Between Runways:** 37-1/2" / 953 mm.
- * **Length of Runways:** 160-1/2" / 4077 mm.
- * **Locking Positions:** 10
- * **Lock Spacing:** Every 4-1/2"
- * **Lifting Time:** 45 Seconds
- * **Standard Motor:** 110 VAC 60Hz. 1Ph

