



Brand: Ranger

Model: BL-5000

Description: QuickJack™ Car Jack Support System – 5,000-Pound Capacity

QUICKJACK™
By Ranger Products

The **QuickJack** BL-5000 is a 5,000-pound capacity portable car jack system can be easily transported so you can take it to the track or drop it on your garage floor to perform routine maintenance fast and easy. Simply position the lightweight jack frames under the vehicle, push the raise button on the remote hand-held pendant control and in seconds the entire car is almost two-feet off the ground, ready for tire changes, chassis tuning or other maintenance.



Complete package includes: (2) ea. jack frame assemblies, (2) ea. 150" hydraulic hoses, (2) ea. 14" aux. hoses, (2) ea. quick-mount handles, (4) ea. 1.5" x 3" x 4" rubber blocks, (4) ea. 3" x 3" x 4" rubber blocks, (1) mini hydraulic power unit with pendant control – 110V-AC (optional 12V-DC available).

BL-5000 design features...

- 5,000-pound capacity.
- From stow to go in less than 60-seconds.
- Open-center design for clear undercar access.
- Remote pendant control features a 20-foot cord.
- Rugged safety lock bars with dual locking positions keep vehicles safely held in a raised and locked position
- Quick-connect/disconnect hoses for fast and convenient set-up.
- Includes an eight-piece set of adjustable and stackable rubber lift blocks to support cars at precise locations for increased stability and safety.
- Convenient handles allow for easy positioning of the jack frames.
- Rugged welded tubular steel frames.
- Integrated rubber wheels for added mobility.
- Conveniently store out of the way when not in use.
- Provides quick wheels-free convenience for brake and tire service and clear undercarriage access of all types of vehicles.
- Low-profile jack frames fit under most race cars.
- Powerful hydraulic cylinders eliminate the need for screw mechanisms.
- Integrated power-assist canisters increase the lowering speed.
- Hydraulic cylinders feature integrated velocity-fuse safety valves.
- Portable power unit features a 110-volt motor with remote push-button controls for simple operation. (Optional 12-volt DC unit also available).
- A convenient metal carrier with handle keeps the power unit protected and easily mobile.
- Power unit features a built-in flow divider for precisely equalized lifting.
- Detailed installation, maintenance and safety instructions accompany each **QuickJack** system.
- Durable powder coat finish.
- Optional motorcycle adapter easily converts the **QuickJack** into a full-service bike lift. (Available soon)



Specifications

- Weight capacity: 5,000-lbs. / 2268 kg.
- Individual frame weight: 65 lbs. / 29 kg.
- Platform lifting height (frame only): 18.5" / 470 mm.
- Platform lifting height (with rubber lift blocks): 22" / 559 mm.
- Minimum collapsed height: 3" / 76 mm.
- Rubber block position MIN: 35.5" / 902 mm.
- Rubber block position MAX: 50.5" / 1283 mm.
- Frame width: 11.25" / 286 mm.
- Frame length: 69" / 1753 mm.
- Lifting time: 15 -30 seconds
- Packaged weight (jack system complete - less power unit): 135 lbs. / 61 kg.
- Packaged weight (power unit and power unit carrier): 19 lbs. / 9 kg.
- Packaged dimensions (jack system frames only – pair): 71" x 12" x 6.5" / 1803 mm x 305 mm. x 165 mm.
- Packaged dimensions (power unit and power unit carrier): 9" x 9" x 18.5" / 229 mm. x 229 mm. x 470 mm.

QUICKJACK™
By Ranger Products

Model BL-5000

