

QUICKJACK – FOUR (4) STEP MEASURING GUIDE

Today's the big day.

You're about to be a proud owner of the hottest product to hit the garage floor, however, before purchasing a **QUICKJACK**, it's essential to get your vehicle measurements right.

A **portable car lift** is not an insignificant piece of equipment, so we don't want you to "guess" at it.

Also, because **GVT Garage Gear** and **QUICKJACK** will not be held responsible for choosing your lift, it's important you order the right model the first time to avoid any preventable replacement fees.

We will, however, answer all your questions to deliver you the **QUICKJACK** solution that best suits your needs.

First, it's up to you to measure your vehicle and wheelbase and with that information in-hand, we can better assist you in making the right decision.

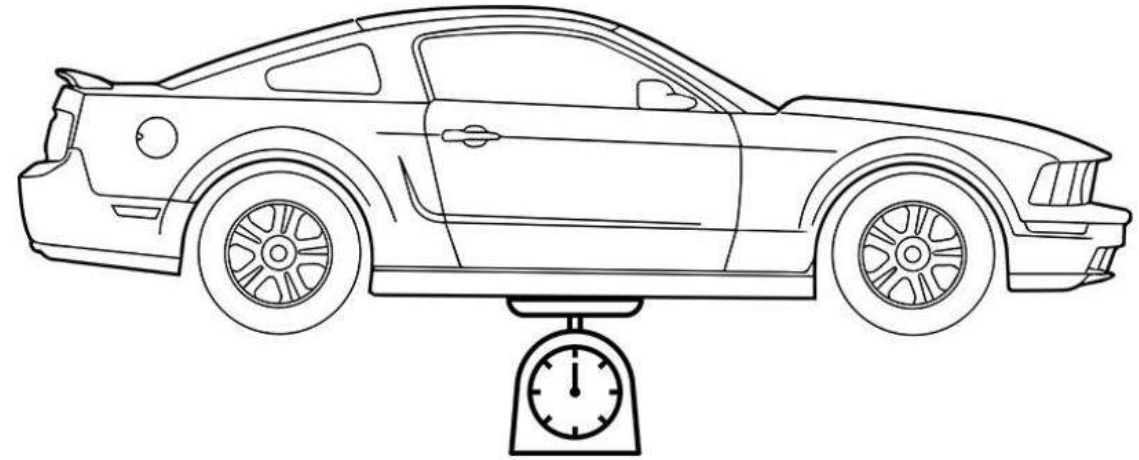
So, here's how to take those measurements, step-by-step.

Measuring takes about five minutes and ensures the right car lift gets delivered to your door.

Get to Know Your Vehicles
Take a few minutes to gather these four measurements

1. Locate Vehicle Curb Weight

You can find your vehicle's curb weight either on the driver's side door, in the manual or on the internet.

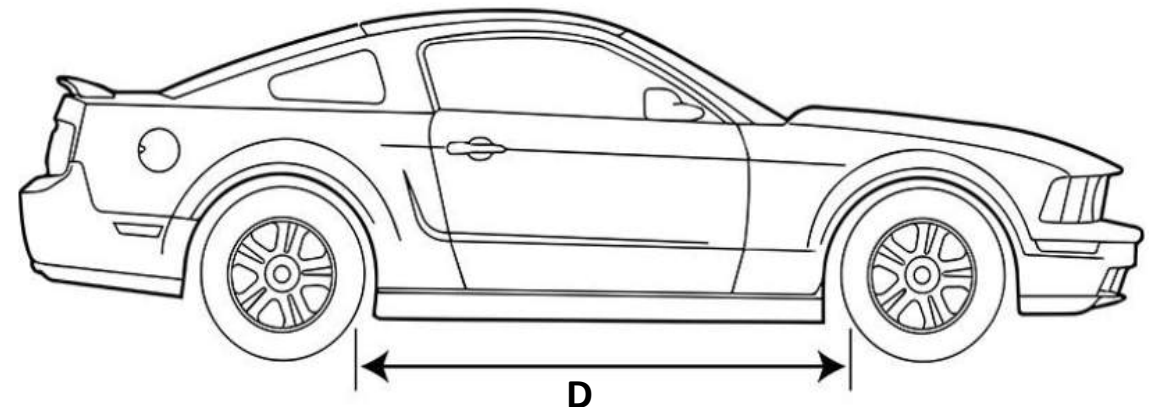


2. Measure the Tire Spread

Step 1 — Measure the distance between your front and rear tire treads, keeping the measuring tape 3" above the ground.

Step 2 — Subtract 2" from the measurement in Step 1.

The result is your Permissible Frame Length (**D**)

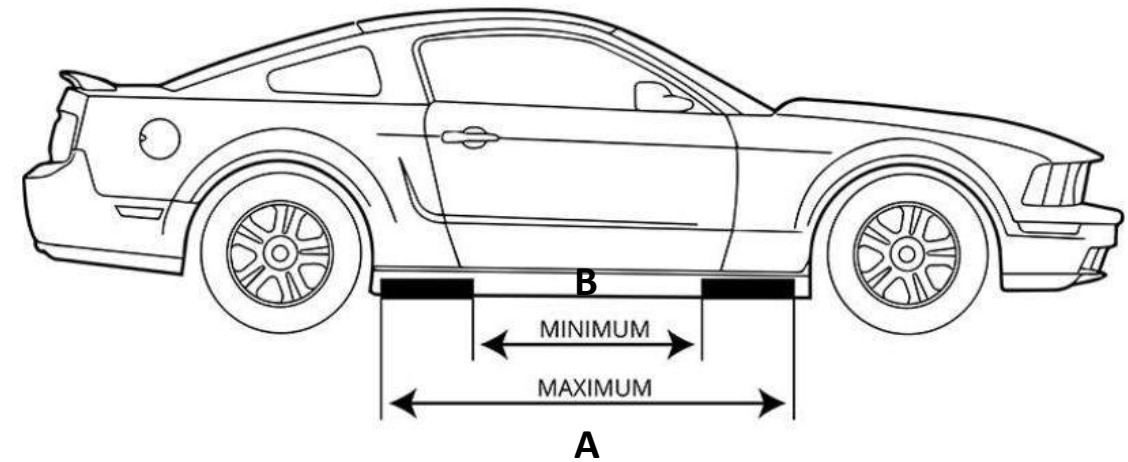


3. Lift Point Spread (Min/Max)

Step 1 — Measure the inside of your jacking point to the inside of the opposite jack point. This is your Minimum Lifting Point Spread.

Step 2 — Measure the outside of your jacking point to the outside of the opposite jack point. This is your Maximum Lifting Point Spread.

These two measurements will become your Lifting Point Spread
/ Jacking Point Span Measurement (A) max. & (B) min.

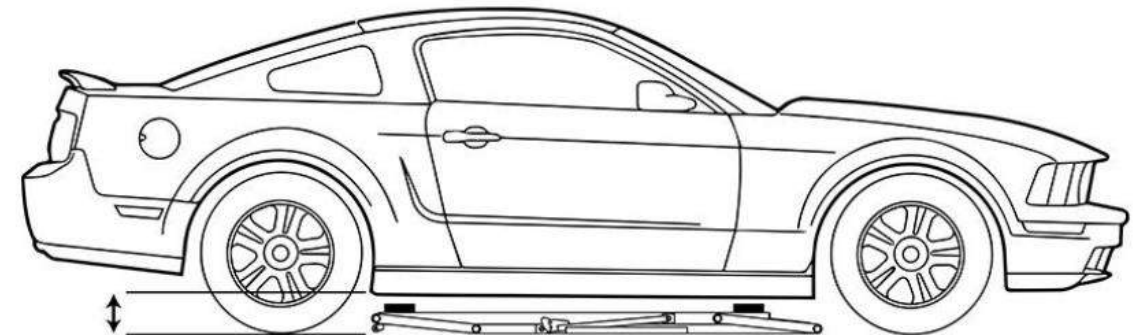


4. Ground Clearance

Measure the distance between the ground and a lifting point.

This is your Ground Clearance measurement

Keep in mind that there must be some space between QuickJack and your vehicle's lifting points. If your car's lift points are resting flush on a fully-lowered QuickJack, the frames will be unable to generate enough force to lift the vehicle.



How to Measure Your Vehicle

The image below shows exactly where you need to measure to determine the QuickJack model that's best for you. Note that QuickJack frame models are either **1,575 mm : 1,778 mm : 1,905 mm : 1,803 mm or 1,930 mm in Frame Length**



GARAGE GEAR
SMARTER SOLUTIONS FOR YOUR GARAGE



(D) Permissible Length
(Subtract 2" From Tire Tread Span)

Overall Frame Length

BL-3500SLX	1,575 mm
BL-5000TL	1,778 mm
BL-5000TLX	1,905 mm
BL-7000TL	1,803 mm
BL-7000TLX	1,930 mm



Weight Check

Make sure your vehicle does not exceed your desired QuickJack model's listed lift capacity. If you're not sure how much your car weighs, that information is usually listed on the panel of the driver-side door. Make sure you get the official weight of your vehicle —look online or call your dealership if you're unsure. Don't just "guesstimate" and risk personal/fatal injury or damage to your vehicle.



Compare All QuickJack Garage Lift Models

Which QuickJack Model Should I Buy?

MODEL	 BL-3500SLX	 BL-5000TL	 BL-5000TLX	 BL-7000TL	 BL-7000TLX
Lifting Capacity	1,588 kg (3,500 lbs.)	2,268 kg (5,000 lbs.)	2,268 kg (5,000 lbs.)	3,175 kg (7,000 lbs.)	3,175 kg (7,000 lbs.)
Lowered Height	76 mm (3")	76 mm (3")	76 mm (3")	91 mm (3.6")	91 mm (3.6")
Frame Length	1,575 mm (62")	1,778 mm (70")	1,905 mm (75")	1,803 mm (71")	1,930 mm (76")
Lifting Point Spread (MAX)	1,283 mm (50.5")	1,524 mm (60")	1,676 mm (66")	1,524 mm (60")	1,676 mm (66")
Lifting Point Spread (MIN)	686 mm (27")	940 mm (37")	1,092 mm (43")	940 mm (37")	1,092 mm (43")
Shipping Weight	82 kg (180 lbs.)	96 kg (212 lbs.)	100 kg (220 lbs.)	110 kg (242 lbs.)	119 kg (262 lbs.)

Specifications are subject to change without notice.