

WHEN SAFETY DEPENDS ON PERFORMANCE!

71330

3 Ton Capacity Lightweight Floor Jack

INTENDED USE

A lightweight jack designed for a variety of automotive shop uses. Ideal for roadside service calls.

FEATURES

• U.S. Patent No. D683104 & 9,022,356

Thick aluminum side plates.

• 48" long two-piece handle with foam handle sleeve.

• Heavy duty aluminum front and rear wheels.

• Two-speed pump piston raises the saddle to the load quickly.

• Two grab handles provide more convenient lifting of the jack.

• Steel lift saddle for greater durability and strength.

 Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.

Also available is our unique 3" saddle extension adapter (Model #71303). Its Patent Pending design has been created to quickly lift the load. Since most SUV's and Service Trucks have a higher low lift height, the increased height of the saddle allows for quicker positioning and quicker lifting of the vehicle. It saves time and effort and increases shop efficiency.



MODEL		LIFT HEIGHT		OVERALL DIMENSIONS		HANDLE	SHIPPING
NUMBER	CAPACITY	Low	High	Length	Width	LENGTH	WEIGHT
71330	3 Ton	3.75"	19"	26"	13.5"	48"	59 lbs.





WHEN SAFETY DEPENDS ON PERFORMANCE!

71335

3 1/2 Ton Capacity
SUV & Service Truck Jack

INTENDED USE

A heavy-duty floor jack designed for a variety of automotive shop uses including the added capacity and maximum lift height required to handle most SUV and 1 Ton+ service trucks.

FEATURES

- U.S. Patent No. D683104 & 9,022,356
- Steel hydraulic block construction includes a double pump piston design that quickly raises the jack to the maximum height
- 50" long, removable two piece handle with knurled hand grip provides:
 - Ease of pumping
 - Longer reach for positioning under overhang
 - Ease for transportation and storage
 - Ease of pumping in tight quarters when second handle section is removed
- 4" low and 21-3/8" maximum lift heights (without saddle adapter)
- 7" low and 24-3/8" maximum lift heights (with saddle adapter)
- Heavy-duty chassis for added strength and dependability
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.

Also available is our unique 3" saddle extension adapter (Model #71303). Its Patent Pending design has been created to quickly lift the load. Since most SUV's and Service Trucks have a higher low lift height, the increased height of the saddle allows for quicker positioning and quicker lifting of the vehicle. It saves time and effort and increases shop efficiency.







Double Pump Piston

MODEL NUMBER	CAPACITY	LIFT I	HEIGHT High	OVERALL D Length	IMENSIONS Width	HANDLE LENGTH	SHIPPING WEIGHT
71335	3-1/2 Ton	4"	21.375"	28.5"	14.375"	50"	106 lbs.