

Crafted to a high standard, the cylinder is equipped with high-quality oil seals and high-pressure oil hoses to ensure durable, efficient hydraulic performance.



▲ An exquisitely easy-to-operate manual control safety lock device with multiple lock positions ensures a secure and comfortable working height.



The guardrail is ergonomically designed to ensure the jack moves smoothly and protect the oil hoses.



The telescoping arms ensure maximum compatibility with a wide range of vehicles, and the adjustable lower sliding assembly is versatile enough to work with almost all four-post and scissor lifts on the market.

# **ROLLING JACK**



Designed to handle loads ranging from 2,200kg to an impressive 9,000kg, our industry-leading rolling jacks transform your four-post lift or scissors lift into a fully-fledged workstation, delivering unparalleled performance and efficiency. Designed for universal compatibility, they seamlessly integrate with all major car lift brands, giving you the versatility to tackle any job with confidence.

## MANUAL HYDRAULIC & PNEUMATIC HYDRAULIC





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### MODEL J5H

### MODEL J6H J6A

J5H is the ideal jack solution for a lift without rails on the runways, such as our parking lift models. With a capacity of 2,200 kg, this jack can be used to service a large number of vehicles on a daily basis. The use of hand pump eliminates the need for air-source , enhancing the working adaptability.





Extendable lower sliding assembly is equipped with plastic sliders, which support the jack move smoothly and easily on the runway.



A Drop in rubber pads with 2.5"extension

adapters

The commercial-standard hand pump is convenient to use and eliminates the need for an additional air source.

#### FEATURES

- Equipped with commercial-grade hand pump to maximize convenient for operating.
- Extendable lower sliding Assy match with plastic slider provides moving smoothly along the runsways.
- Use the 2.5" stackable adapters can meet your requirements for reach to the various vehicles chassis height.
- · Come standard with sturdy rubber pads assembly
- It features arms with adjustability for easy positioning to the recommended supporting point.
- Extendable lower sliding Assy. fitting for width between runways from 905mm(35 5/8") to 1,274mm(50 1/4").
- Ergonomic guardrail can be regarded as a booster handle for gliding the jack.



#### SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	A	В	С	D	E		F			
			Arm Pads Reach	Min.Height	Support Base Width	Min.rubber pad Height	Max. lifting height		Overall	Gross	Air	Pump
								With adapters	Width	Weight	Pressure	, and
J5H	2200kg	50S	842mm~1357mm (33 1/8"~53 7/16")	220mm (8 5/8")	905mm~1357mm (35 5/8"~53 7/16")	134mm (5 1/4")	361mm (14 3/16")	425mm (16 3/4")	510mm (20")	113kg (249lbs)	1	Manual Pump
J6H	2800kg	50S	840mm~1357mm (33 1/16"~53 7/16")	215mm (8 7/16")	848mm~1330mm (33 3/8"~52 3/8")	224mm (8 13/16")	456mm (17 15/16")	520mm (20 1/2")	510mm (20")	116kg (256lbs)	1	Manual Pump
J6A	2800kg	50S	840mm~1357mm (33 1/16"~53 7/16")		842mm~1357mm (33 1/8"~53 7/16")	224mm (8 13/16")	456mm (17 15/16")	520mm (20 1/2")	510mm (20")	116kg (256lbs)	0.8Mpa	Pneumatic Pump

\*\*\*The images, technical specifications, and descriptions shown here are subject to change without prior notice. Please contact us for the latest information if necessary.\*\*

The J6 Series rolling jack boasts a low-profile design and a lifting capacity of 2,800 kg. This makes it an ideal complement to any four-post or scissors lift with a capacity of less than 5,500 kg. The floating patent technology has been developed to enhance the smooth movement on the rail and ensure stable sitting in the groove when lifting a vehicle.





**JGH** (6,000lbs)







**JGA** (6,000lbs)



A Patented **floating system** ensures the jack move smoothly on the rail and sit stably in the groove when lifting a vehicle. Patent no. 2022231181200.

The commercial-standard hand pump is convenient to use and eliminates the e. need for an additional air source. (only JGH)

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▲ Drop in rubber pads with 2.5"extension adapters. ▲ High with the set of th

 High quality pneumatic hydraulic pump with high pressure and longevity hose. (only J6A)

#### FEATURES

- Equipped with pneumatic hydraulic pump.
- Come standard with 2.5" extension adapters & durable Rubber Pads Assy.
- Adjustable arms for easy position and adjust to the desired supporting point
- Manual safety lock provides two lock positions that convenient you to find the comfortable work height
- Extendable lower sliding Assy. fitting for width between runways from 856mm to 1342mm
- Ergonomically guardrail help to protect oil hose as well as for easily moving the Jack.





## MODEL RJ-8A RJ-10A

The RJ-8A and RJ-10A are both excellent options for commercial workshops serving a wide range of vehicles, including sports cars, pickups and heavy-duty trucks. The product's heavy-duty structure features telescoping arms and floating patent technology, ensuring great versatility, adaptability and powerful performance.



RJ-8A (8,000lbs)



A Patented floating system ensures the

Patent no. 2022231181200

jack move smoothly on the rail and sit

stably in the groove when lifting a vehicle.



Drop in rubber pads with 2.5" and 5" extension adapters.



**RJ-10A** (10,000lbs)



High quality pneumatic hydraulic pump with high pressure and longevity hose.

#### FEATURES

- Equipped with pneumatic hydraulic pump
- Whole set of 2.5",5" adapters & Rubber Pad Assy. which increase the lifting height so that service for most Pickups and seat high passenger cars.
- The unique patent floating roller system with protective box that ensures the jack to glide smoothly on the rail.
- Telescoping arms can be extended and positioned to the correct lifting points at any time.
- Enhance solid Scissor provides running stability
- Adjustbale lower sliding Assy. which adjust to fit many different brands of four post or scissor lifts.
- The jack features two solid locking positions that are used when the jack raised to comfort work height.
- Convenient guradrail works as a booster handle for moving the Jack easily and protecting oil hose.



### MODEL RJ-20A

The most powerful RJ-20A is capable of lifting up to 9.0T(20,000 lbs.) which is perfect choice for Heavy-duty trucks or massive buses. It made by strengthen and thickened structure design brings you experience impressive 'muscularity', meant to perform wheel service work in safety and comfort condition



9000KG(20,000lbs)

Patented floating system ensures the jack move smoothly on the rail and sit stably in the groove when lifting a vehicle. Patent no. 2022231181200.



Rugged construction double-screw frame saddle pads package with 3" & 6" extension adapters.

#### FEATURES

- Powerful pneumatic hydraulic pump with excellent performance.
- Double-screwing Frame saddle Pad Assy. provides more suitable chassis engagement and ensures more secure support when lifting a
  extremely heavy-duty vehicle or full-sized truck.
- 3" & 6" Extension adapters that are included as standard accessories are used for increasing height.
- Used the patent floating design rollers are made of hardened stainless-steeland zinc plated to increase durability.
- Reinforced scissor structure helps to provide most stable lifting work.
- Extendable lower sliding Assy. are strengthen and thickened which holding the jack steadily between the runways.
- The strongest adjustable arms are good to handle heavy-duty work and positioning lift point easily.
- Equipped with larger size hydraulic oil cylinder.
- Ergonomically guradrail works as a booster handle for moving the Jack easily and protecting oil hose.





SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	A	В	С	D	E		F			
			the second s	Min.Height	Support Base Width	Min.rubber pad Height	Max. lifting height		Overall	Gross	Air	Pump
							Without adapters	With adapters	Width	Weight	Pressure	Fump
RJ-8A	3500kg	50S	875mm~1680mm (34 7/16"~66 1/8")	260mm (10 1/4")	915mm~1435mm (36"~56 1/2")	269mm (10 9/16")	531mm (20 15/16")	722mm (28 7/16")	552mm (21 3/4")	180kg (397lbs)	0.8Mpa	Manual Pump
RJ-10A	4500kg	50S	975mm~1680mm (38 3/8"~66 1/8")	280mm (11")	1010mm~1435mm (39 3/4"~56 1/2")	289mm (11 3/8")	556mm (21 7/8")	747mm (29 7/16")	555mm (21 7/8")	214kg (472lbs)	0.8Mpa	Manual Pump
RJ-20A	9000kg	50S	1150mm~1845mm (45 1/4"~72 5/8")	360mm (14 1/8")		421~455mm (16 9/16"~ 17 15/16")		1016~1050mm (40"~41 5/16")		388kg (855lbs)	0.8Mpa	Manual Pump