

FJ200

2 Ton Floor Jack

The Best-in-Class 2-ton floor jack built to work faster, longer and easier

Features and Benefits

- Low height of 3-1/2" to fit easily under a variety of vehicles
- Lift arm is contoured to allow clearance with vehicle's rocker panel
- Premium U-Cup seals on pumps and ram pistons for long life
- Professional, one-piece handle design
- Special high-performance hydraulic oil for extreme temperatures and reduced wear
- Internal filtration with magnet in pump reservoir to maintain oil cleanliness
- Powder coated finish for durability
- Dual-pump pistons for speed to reach service height quickly
- Grease fittings in front wheels
- Grease fittings in yoke pivot
- Removable saddle with rubber pad
- Front wheels have a nut and shoulder design for positive retention
- Maximum lifting height of 23"



Meets ASME PASE - 2014



Country of Origin: Assembled and Tested in USA







Features and Benefits Continued

Dual pump pistons for speed to reach service height quickly

to real

Grease fittings in yoke pivot



Front wheels have a nut and shoulder design for positive retention

Grease fittings in front wheels

Removable saddle with rubber pad



Technical Support and Service

United States: 877-762-7664

Canada: 866-824-0524









Specifications

MARNING

• Improper use can result in vehicle falling or jack failure Study, understand, and follow all instructions before operating this device.



Inspect the jack before each use.

Do not use jack if damaged, altered, modified, in poor condition, leaking hydraulic fluid, or unstable due to loose or missing components. Make corrections before using.

Use this jack as a lifting device only.

Failure of jack or jack stands or falling of vehicle can cause serious injury or death.



• Jack may fail or allow vehicle to fall if used improperly Do not attempt to lift more than the rated capacity of jack and jack stands.

Lift vehicle only on its designated lift points and center load on saddle.

Do not move or dolly the vehicle when supported by the jack. Do not use materials that may serve as risers, spacers or extenders between the stock lifting saddle and the load Do not use adapters that replace the stock lifting saddle unless supplied by Snap-on.



Failure of jack or falling vehicle can cause property damage, serious injury or death.

• Jack may allow vehicle to fall if additional support is not used while working on vehicle

Use jack and jack stands only on a hard level surface. Do not work on vehicle supported only by the jack.

Use jack stands in pairs to support the vehicle immediately after lifting.

Falling vehicle can cause property damage, serious injury or death. Read additional safety warnings on pages W1 to W4 in Catalog 1300

Specification	FJ200
Axle Diameter (in)	0.78
Body width (in)	7.1
Capacity (lb)	4,000
Caster Wheel Diameter (in)	2.6
Chassis Length (in)	31.5
Final Assembly and Testing	Assembled and Tested in USA
Front Wheel Diameter (in)	3.3
Front Wheel Width (in)	2.0
Ground Clearance	0.55
Handle Length (in)	47.3
Handle Length to Floor (in, @90°)	56.2
Hydraulic Oil	Snap-on® High-Performance
Low Height (in)	3.5
Max Lifting Height (in)	23
Overall Width @ Front wheels (in)	11.25
Overall Width @ Rear Casters (in)	14.5
Pump strokes to reach max lifting height, no load	3.5
Saddle raise, one pump, no load (in)	10.8
Saddle size (in)	5.2 x 5.2
Shipping Weight (lb)	103.5
Weight (lb)	101.0

