

Hydraulic Jacks

Less effort
More agility



SATA[®]

**MADE TO
CHALLENGE**



STABILISS



Heavy Duty Service Jack

CAUTIONS

- Read all instructions before use.
- Do not exceed rated capacity.
- Use appropriate tie-down technique.
- Use only the first four jacking points.
- Do not use areas of the vehicle for jacking up the vehicle.
- Be alert when you are working on the vehicle.
- Never use other tools, equipment, or devices on the vehicle.
- Do not use the jack for any other purpose.

Macaco Hidráulico

PRECAUCIONES

- Lea todos los instrucciones antes de usar.
- No exceda la capacidad nominal.
- Use técnicas apropiadas de amarre.
- Use sólo los primeros cuatro puntos de jacking.
- No use áreas de la carrocería del vehículo para jacking up el vehículo.
- Mantenga la alerta cuando está trabajando en el vehículo.
- Nunca use otras herramientas, equipo o dispositivos en el vehículo.
- No use el macaco para ningún otro propósito.

Gato Hidráulico tipo Zorra

PRECAUZIONI

- Leggere attentamente tutte le avvertenze prima di usare il macaco.
- Non superare la capacità nominale.
- Usare tecniche appropriate di ancoraggio.
- Usare solo i primi quattro punti di jacking.
- Non utilizzare le parti della carrozzeria del veicolo per sollevare lo stesso.
- Mantenere l'attenzione durante l'uso del macaco.
- Non utilizzare il macaco per altri scopi.

Capacidad de carga nominal: 2,2 Tm
Ancho del eje: 107 mm (4,2")
Peso: 10,5 kg (23,1 lb)



WE ARE SATA®

SATA® is the fastest growing brand of mechanics hand tools worldwide over the last 20 years.

We have developed our product portfolio to provide solutions to mechanics in various fields, including automotive, industrial and maintenance. We challenge the market by delivering high-quality products with innovations that advance the industry and high positive feedback from our customers.



Discover more:
[satatools.eu](https://www.satatools.eu)

SATA Service Jacks

The new SATA Service Jacks were developed based on the highest quality standards for the safety and productivity of the most demanding professionals. The high efficiency dual cylinder system ensures greater user agility and productivity.

ST97817SC
2 ton Low Profile Service Jack



ST97813A
3 ton Low Profile Service Jack



Greater Operating Safety

- Factory tested with a 50% greater load than its capacity
- Safety system that doesn't allow for lifting loads 10% higher than the rated capacity
- Meets the American ASME PALD standard: the most rigorous standard on the market! It standardizes safety, design, production, construction, maintenance and performance requirements for portable automotive lifting devices

State-Of-The-Art Technology for Ease of Use

- Better ergonomics
- High efficiency dual cylinder system for rapid lifting
- Long, wide base provides greater stability
- Larger lever reduces user effort
- Built-in safety overload device prevents use beyond rated capacity
- Dual piston pump for rapid lifting
- Patented dual handle design for better leverage and a solid grip
- Universal joint release mechanism for precision control in any handle position
- 1 year warranty



ST97813A
ST97817SC

Better Access With Low Profile



ST97817SC



Maximum Height **50.5 cm**

Minimum Height **7.6 cm**




ST97813A



Maximum Height **50.2 cm**

Minimum Height **7.8 cm**

Technical Specifications

Article Code	Capacity	Max. Height	Min. Height	
ST97817SC	2 ton	505 mm	76 mm	33.9 kg
ST97813A	3 ton	502 mm	78 mm	35.0 kg



Built-in safety overload device prevents use beyond rated capacity

SATA Bottle Jacks

The new SATA Hydraulic Bottle Jacks are ideal for professionals seeking safety and productivity in their daily work. Manufactured using the latest generation processes and materials, they have a double lever system that reduces user effort. In addition, bottle jacks are more resistant for heavy-duty jobs due to its body being connected by an automatic welding process.



For the most versatile applications: models with 2 to 50 ton capacities

Confidence during Operation

- The 2 to 20 ton jacks are factory tested with a 50% greater load than their capacity
- The 32 to 50 ton jacks are factory tested with a 25% greater load than their capacity



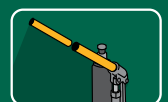
Greater Durability and Strength for Heavy-Duty Work

- High quality materials increasing lifetime
- More resistant for heavy-duty jobs: body connected by an automatic welding process
- Better ergonomics: double levers reduce user effort
- Two-piece handle design for easy storage
- 1 year warranty

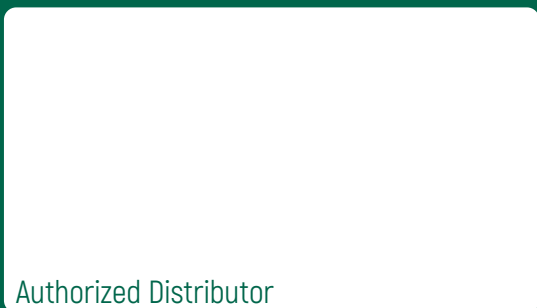


Technical Specifications

Article Code	Load Capacity	Min. Height	Max. Height	Extender Height	⚖️
ST97801ASC	2 ton	181 mm	344 mm	48 mm	2.4 kg
ST97802ASC	4 ton	193 mm	373 mm	60 mm	3.2 kg
ST97803ASC	6 ton	210 mm	416 mm	70 mm	3.9 kg
ST97804ASC	8 ton	225 mm	455 mm	80 mm	5.0 kg
ST97805ASC	10 ton	230 mm	460 mm	80 mm	5.6 kg
ST97807ASC	16 ton	230 mm	440 mm	60 mm	7.1 kg
ST97808ASC	20 ton	242 mm	452 mm	60 mm	9.1 kg
ST97809ASC	32 ton	275 mm	440 mm	-	12.0 kg
ST97810ASC	50 ton	265 mm	425 mm	-	25.3 kg



Two-piece handle design for easy storage



Authorized Distributor

Apex Tool Group B.V.
Phileas Foggstraat 16
7821 AK Emmen
The Netherlands
T. +31 (0) 591 667 504
www.satatools.eu

Disclaimer

Specifications subject to change without notice.
Images for illustrative purposes only
SATA is a registered trademark of Apex Brands, Inc. | © 2023
HT1060 100SATA / 02.23 BO 2.5