

SHOP EQUIPMENT

Portable Air Over Hydraulic Jack

Model SKB25-2

- ▶ Two-stage air/hydraulic jack with 25/10 ton capacity
- ▶ High quality chromium-plated piston for long, reliable service
- ▶ Maximum height without extensions 12.5"
- ▶ Low 6.3" collapsed height
- ▶ Integrated carrying handle for ultimate portability
- ▶ Easy-to-use controls with dead-man feature
- ▶ Built-in overload valve for added safety
- ▶ 2" and 4" extensions included
- ▶ Optional wall mounting bracket for workshop or service truck



**The First
Portable Air Over
Hydraulic Jack
for Field Use**

IDEAL for Service Trucks or Remote Use!

sterili
KON

Portable Air Over Hydraulic Jack

Ideal for Heavy Lifting in Remote Locations

The Stertil-Koni SKB25-2 is high quality, truly portable service jack that's comfortable in a multitude of settings. Weighing in at only 60 lbs., this lightweight, two-stage workhorse has 25/10 ton capacity and is right at home in the shop or on the road. The ultra-portable design incorporates a 21.6" handle that folds for easy transport. Ideal for mobile service applications, the SKB25-2 also offers a wall-mounted bracket to allow secure storage while on the road.



Starting Position



With 10" Height Extension*



With Round Saddle*



With V-Saddle*

*Optional equipment

Specifications

Capacity by Stage	25 / 10 tons
Min. Height	6.3"
Max. Height w/o Extension	12.5"
Handle Length	21.6"
Chassis Width	11.5"
Chassis Length	21.0"
PSI Range	130-175
Weight	60 lbs.

Contact our Shop Equipment Specialist for more information: ShopEquipment@Stertil-Koni.com | 470-717-3127

Discover the ultimate Freedom of Choice in heavy duty vehicle lifting systems, comprehensive shop equipment, and lift accessories. Our experts are ready to help. For a free quote, contact us today.



200 Log Canoe Circle | Stevensville, MD 21666
 tel 410.643.9001 or (toll free) 800.336.6637 | fax 410-643-8901 | email lifts@stertil-koni.com
 Find a local distributor at <https://stertil-koni.com/distributors>

www.Stertil-Koni.com

DISTRIBUTED BY