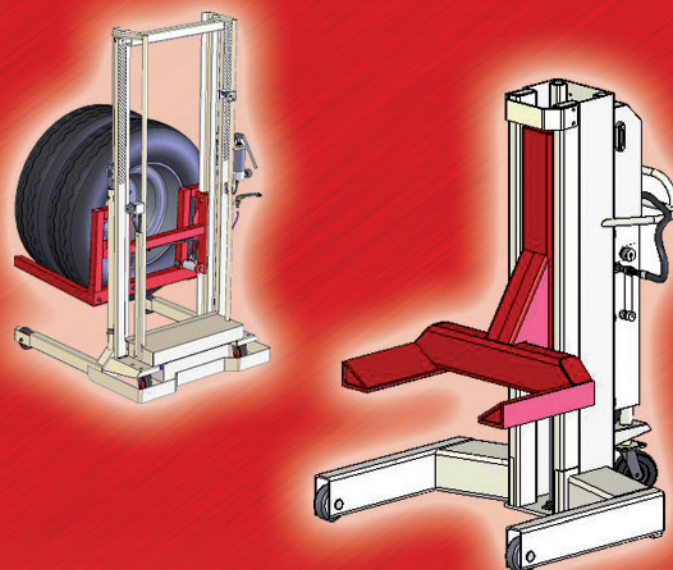


For more specific information about one of the Stertil-KONI quality products, please contact us for further assistance.

Stertil-KONI Inc.

200, Log Canoe Circle
Stevensville MD 21666
Phone: 410 643-9001
Toll free: 800 336-6637
Fax : 410 643-8901
www.stertil-koni.com
lifts@stertil-koni.com

Also available, specific design,
specially adapted to your needs.



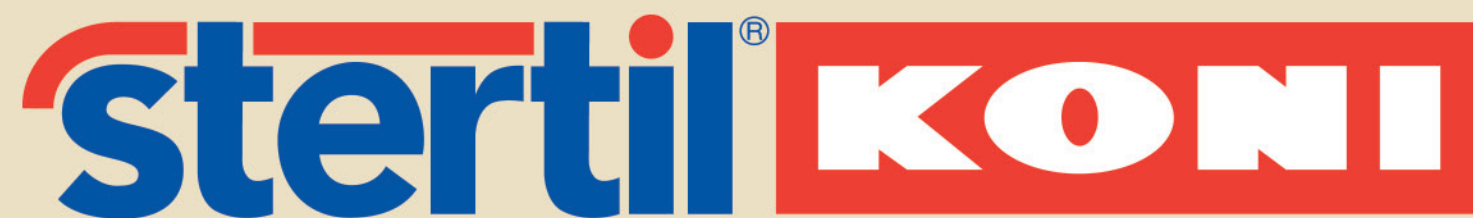
Manufactured by:

Ginove
655, boulevard de la Montagne
Saint-Casimir (Québec) G0A 3L0
CANADA
Phone: 418 339-2191
Fax : 418 339-2192
www.ginove.ca



We reserve the right to make changes in specifications without notice and without making changes retroactive.

Distributor :



Heavy duty lifting equipment



Mid Rise Lift

SKMR 24E
SKMR 24P

SKMR 40E
SKMR 40P

Support Stand



- Usable by pair or single mode.
- Easily relocated and positioned by one man.
- Powered by pneumatic or 24 VDC battery.

- Fully hydraulic lifting system.
- 12 000 lbs or 20 000 lbs per column.
- Up to 30 inches lift.
- 120 seconds to full extension.
- 24 feet quick connect hydraulic hose link.



- Safety locking system with 1 3/4" increments, independent of lifting mechanism.
- Heavy steel framing assembled to the highest industry standards.
- Nylon slides for minimal maintenance.
- Non-destructive nylon front roller wheels.
- Non-destructive nylon spring-assisted rear dolly wheel.



SKMH3658-12



SKMH5480-12



SKCVP3658-18



SKCVP5480-18



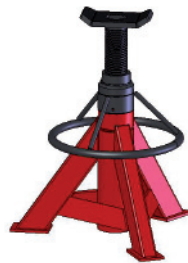
SKCP1830-10



SKCP1220-10



- Heavy steel framing assembled to the highest industry standards.
- Ergonomic design promotes health and safety in the work place.
- Tall stands easily located through tilt and roll by utilizing dual rubber wheels and stowaway handle.
- All stands over 36 inches in height include a spring inside the lifting support tube to reduce possible hand pinching.
- Contact heads available in a variety of styles.
- Some models allow 6 inches of fine adjustment through ACME screw.
- All models feature adjustment and locking pin secured to the stand by steel cabling.
- Short stands are moveable by hand.



SKCV1828-10



SKCP5278-09



SKCV5480-07

Model no.	Capacity	Min. height	Max. height
SKCV 5480-07⊙	7 tons	54 in	80 in
SKCP 5278-09	9 tons	52 in	78 in
SKCV 1828-10*⊙	10 tons	18 in	28 in
SKCP 1220-10*	10 tons	12 in	20 in
SKCP 1830-10*	10 tons	18 in	30 in
SKMH 3658-12	12 tons	36 in	58 in
SKMH 5480-12	12 tons	54 in	80 in
SKCVP 3658-18	18 tons	36 in	58 in
SKCVP 5480-18	18 tons	54 in	80 in

* No handle & no wheels ⊙ Hand wheel type

High Lift Wheel Dolly

SKWD 500
SKWD 500E
SKWD 501



- Lifting forks incorporate rollers to allow rotation of wheel assembly to align wheel studs.
- Lifting forks tilt through activation of hand pump for precision bearing alignment. Tilt is 10 degrees above and 4 degrees below horizontal.

Model no.	Capacity	Max height	Lifting Speed	Powerrec
SKWD 500	1000 lbs	52" or 74"	78" per min	Pneumatic
SKWD 500E	1000 lbs	52" or 74"	78" per min	12 VDC
SKWD 501	850 lbs	52"	78" per min	Pneumatic

- Heavy steel framing assembled to the highest industry standards.
- Fully hydraulic operation.
- Powered by pneumatic or 12 VDC battery.
- Nylon rollers for minimal maintenance.
- Non-destructive nylon front roller wheels.
- Swivel rear dolly wheels to ensure tight turning radius.
- Nylon strap included to secure wheel assembly to dolly.
- Protective steel cover to prevent foot injuries and increase stability.
- Easily relocated and positioned by one person.



Heavy Duty Transmission Jack

SKTJ 401
SKTJ 401E
SKTJ 402
SKTJ 402E



Capacity: 3500 lbs
Lifting range: From 37 to 74 inches
Lifting speed: 30 inches per minute
Powered by: Pneumatic or 12VDC battery
Table tilting capacity: ±12° on both axes

- Fully hydraulic system.
- Dual stage cylinder.
- Heavy steel framing assembled to the highest industry standards.
- X-Style base frame for added stability and easy access.
- Precision height alignment by means of independent hand pump.
- Built in air pressure regulator and lubricator.
- Lifting table adjusted by means of (2) large crank handles.
- 2 Nylon straps included to secure transmission to table top.
- Easily relocated and positioned by one person.
- Full swivel rear dolly wheels to ensure tight turning radius with mechanical locks.
- Non-destructive nylon front roller wheels.

Model no.	Powered	Standard Table Size	Base width	Base length
SKTJ 401	Pneumatic	26" X 16"	38 in	52in
SKTJ 401 E	12 VDC	26" X 16"	38 in	52 in
SKTJ 402	Pneumatic	20" X 14"	34 in	48 in
SKTJ 402 E	12 VDC	20" X 14"	34 in	48 in

Table size available :	
Size "A"	26" X 16"
Size "B"	20" X 14"
Size "C"*	16" X 13"
* Only on 401 Series	

