

Electric/Hydraulic 1500



This isn't your average lift — it has more...and then some.

The Electric/Hydraulic 1500 from Handy is made from 8 gauge domestic steel. With a lifting capacity of 1,500 lbs. and a working height up to 48", this lift is built to handle whatever job you throw at it. It features an auto-locking safety system with 10 stops, letting you work where you want. The convenient 2-way handheld remote controls this lift's smooth operation. Plug it right in to the 120-volt outlet already in your shop, and you're ready to get to work!

Whatever the job, we've got the accessories you need to get it done. Add the 12" side extensions and this lift is perfect for ATV's and UTVs. Add a CV-17 Cycle Vise for work on your bike, take advantage of the self-storing rear drop-out panel to change tires, and utilize the 18" front drop down for easy access to your bike's front wheel and fork.

As with all of our products, the Electric/Hydraulic 1500 is proudly made in the USA.

Electric/Hydraulic Lift Item 20707G

Custom Color Lifts

20707R - Red table top/black frame

20707O - Orange table top/black frame

20707B - Black table top/black frame

THE SPECS

| | |
|---------------------|---------------------|
| Capacity | 1500 lbs. |
| Work Surface | 86-5/8"L x 29-1/2"W |
| Max Height | 48" |
| Min Height | 7-3/4" |
| Footprint | 30-3/4"W x 87-3/4"L |
| Ramp | 17-1/2"W x 36"L |
| Weight | 734 lbs. |
| Power | 120V |
| Rear Drop-out | 14-1/8"W x 23"L |
| Front Drop-leaf | 29-1/2"W x 15-3/8"L |
| Tool Tray/Toe Guard | 14-3/4"W x 66"L |



MADE IN USA
• SINCE 1964 •



CV-17 Cycle Vise 14476

Positions your cycle upright.
Vise opening 7 1/2".
Wt. 37 lbs.



12" Side Extensions 20728

Increase width to work on
ATVs and UTVs. Wt. 215 lbs.



Universal Scissor Jack 13008

Use on lift or on floor.
6"W x 19"L
Wt. 43 lbs.



Lo-Boy Scissor Jack 16999

Use on lift or on floor.
10"W x 16"L
Wt. 43 lbs.

Handy®



HANDYINDUSTRIES.COM

855-752-5446

SALES@HANDYINDUSTRIES.COM

**SIMPLIFY: MASTERING EFFICIENT
SOLUTIONS FROM PAPER TO PAINT**