

OPERATOR'S MANUAL

For Model 460



A WARNING A

Read and become familiar with this manual BEFORE operating unit.

Before operating this equipment, thoroughly read this set of instructions, make sure you understand them, and only then follow the step-by-step directions. Failure to do so could result in serious property damage and / or serious bodily injury.

To our valued customer:

Thank you for choosing the PANELLIFT® Drywall Lift. We are pleased that we are able to provide equipment to make your work easier.

Our efforts are focused on producing the finest quality equipment of which we are capable. We know that extra time and effort spent on our part to design and produce a high quality finished product will mean time and effort saved on your part when you use it. This is important to us.

Foundational to all of our work at Telpro Inc. is the fact that God is our creator. It is our desire to honor him in our work and business relationships. We are able to provide equipment to ease only your physical labor. But Jesus said, "Come to me, all you who are weary and burdened, and I will give you rest. Take my yoke upon you and learn from me, for I am gentle and humble in heart, and you will find rest for your souls. For my yoke is easy and my burden light."

Jesus also said, "I have come that they might have life, and have it to the full." The Apostle Peter said, "Salvation is to be found through him alone; in all the world there is no one else whom God has given who can save us...Leave all your worries with him because he cares for you."

Thank you again for giving us the opportunity to work with you. Any questions or comments that you may have regarding our equipment or company are always welcome.

Telpro Inc.

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ALL PHOTOS ARE FOR ILLUSTRATIVE PURPOSES ONLY.

ALWAYS WEAR PROPER PERSONAL PROTECTIVE EQUIPMENT.

▲Warning **▲**

Read and follow these warnings and the instructions that follow. Failure to do so could result in serious property damage and/or serious bodily injury.

• BEFORE operating this equipment, thoroughly read this set of instructions, make sure you understand them, and only then follow the step-by-step directions. FAILURE TO READ AND FOLLOW THESE INSTRUCTIONS could result in failure of the equipment. Failure of the equipment while the lift is raised can include a sudden and rapid lowering of the lift and load possibly resulting in serious property damage and/or serious bodily injury.

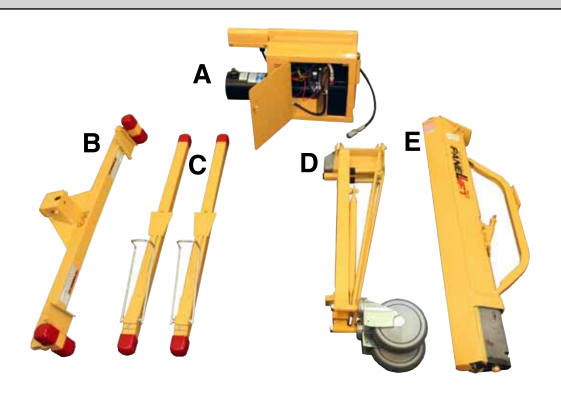
- Use and maintenance of the PANELLIFT® Drywall Lift shall be limited to authorized personnel who are trained in the proper techniques for its safe operation and maintenance and who are familiar with the various hazards of overhead material handling.
- As with any lifting equipment, **ALWAYS WEAR A HARD HAT** when operating the PANELLIFT® Drywall Lift and keep children away from the work area. Failure to do so could result in serious bodily injury.
- DO NOT ATTEMPT TO USE YOUR PANELLIFT® Drywall Lift IF ANY PART IS MISSING, DAMAGED OR WORN. ORDER A REPLACEMENT PART IMMEDIATELY. Using a PANELLIFT® Drywall Lift with missing, damaged or worn components can result in failure of the unit and possibly severe property damage and/or serious bodily injury.
- INSPECT THE CHAIN ASSEMBLIES BEFORE EACH USE. REPLACE AT THE FIRST SIGN OF DAMAGE OR WEAR. A worn, damaged or improperly installed chain can fail resulting in a sudden and rapid lowering of the lift and the load and possibly resulting in serious property damage and/or serious bodily injury. Inspect the chains by extending the lift fully and examining the full length of each lift chain for signs of damage or wear.
- The weight capacity of the PANELLIFT® Drywall Lift is 150 lbs. (68 kg). DO NOT load the unit beyond this limit. When loading wallboard (or similar building panels), load only one sheet of wallboard at a time. Failure to follow this warning can result in an unstable load and/or damage to the PANELLIFT® Drywall Lift contributing to a sudden failure of the machine and serious property damage and/or serious bodily injury.
- DO NOT TAMPER WITH OR ADJUST the setting of the hydraulic pump on the PANELLIFT® Drywall Lift. This is factory preset for the load range of the intended use of the lift. Altering this factory setting can subject the components of the lift to stresses and loads that they were not designed to carry. This can result in failure of the unit which may include a sudden and rapid lowering of the lift and the load possibly resulting in serious property damage and/or serious bodily injury.
- DO NOT ROLL a loaded PANELLIFT® Drywall Lift while

the load is raised. Always keep the load lowered until the lift is in place beneath the space in which the load will be installed. Rolling a PANELLIFT® Drywall Lift while the load is raised can result in tipping the lift and load possibly resulting in serious property damage and/or serious bodily injury.

- Operate the PANELLIFT® Drywall Lift only on hard, flat, level surfaces free of obstructions, debris, clutter, pits, holes or openings. Failure to follow this warning can result in tipping the lift and/or load possibly resulting in serious property damage and/or serious bodily injury.
- The PANELLIFT® Drywall Lift is designed exclusively as a material lift and shall be used for no other purpose. The PANELLIFT® Drywall Lift is not a personnel lift or platform and shall not be used as such. Using the PANELLIFT® Drywall Lift for purposes other than a material lift can subject the unit to stresses and loads that it was not designed to carry. This can result in failure of the unit which may include a sudden and rapid lowering of the lift and the load possibly resulting in serious property damage and/or serious bodily injury.
- The PANELLIFT® Drywall Lift is made of steel which conducts electricity. Keep the unit away from live electrical wires. Failure to do so could result in electrocution.
- Use only factory authorized replacement parts. Installation of other parts can compromise the safe design of the PANELLIFT® Drywall Lift and may cause failure of the unit possibly resulting in serious property damage and/or serious bodily injury.
- Moving the PANELLIFT® Drywall Lift from a cold environment to a warm one may cause condensation to form on metal surfaces creating a potential for malfunction. Such malfunction could possibly result in serious property damage and/or serious bodily injury: Allow the unit to reach working room temperature before operating.
- Keep hands, hair, and clothing away from chains and movable telescoping sections.

Questions? - Call Telpro Inc. Customer Service at 1-800-448-0822 or 701-775-0551

USER COMPONENTS & SPECIFICATIONS



- A. Power unit with hydraulic pump, 1 Battery, on board charger
- B. Cradle assembly less detachable cross arms
- C. Cradle Cross arms (1 pair)
- D. Complete Tripod Base Assembly
- **E**. Complete Frame Assembly with chain driven telescoping sections

SHEET QUANTITY CAPACITY

LOAD RATING

MAXIMUM HEIGHT

LOADING HEIGHT

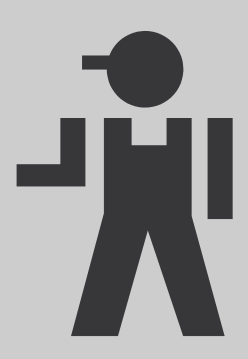
NET WEIGHT

	Ш
Single	
150 lbs. (68 kg) DO NOT EXCEED.	
15' (457 cm) 16' 6" (503 cm) w/ optional 18" extension	
40" (102 cm)	
Approximately 180 lbs. (82 kg)	

SEE PAGE 1 FOR IMPORTANT OPERATIONAL WARNINGS

CARE AND MAINTENANCE

- Inspect chains FREQUENTLY. (At least daily and before each use). Replace
 at the first sign of damage or wear or if they do not flex freely. Check that
 clips on master links are fully connected and not loose. (See Warnings on
 page 1)
- Keep the chains, chain rollers, and caster bearings lightly lubricated and do not expose them to moisture. Be careful not to <u>over-oil</u>, as excess drip oil may cause grit to accumulate between moving parts.
- Avoid dropping drywall screws and other debris into the telescoping sections and other openings in the PANELLIFT® Drywall Lift. They can cause jammed chains and possibly lead to damage to the lift.
- If needed, order replacement chains from Telpro Inc. (see Order Form, page 15). Use only factory authorized replacement parts. Installation of other parts can compromise the safe design of the PANELLIFT® Drywall Lift possibly resulting in serious property damage and/or serious bodily injury.
- Apply household paraffin to the surfaces of the telescoping sections, for smoother action.
- Store the PANELLIFT® Drywall Lift in a dry place.
- Take reasonable care to avoid damaging the PANELLIFT® Drywall Lift when transporting it.
- Do not hammer on any members or components of the PANELLIFT® Drywall Lift.



ASSEMBLY

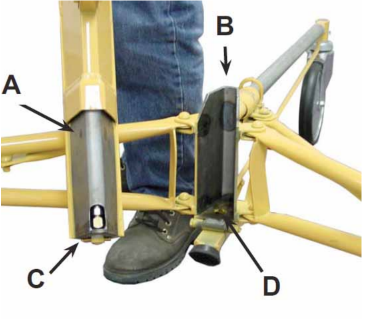


1. FOR INITIAL USE INSTALL THE THREE 8" CASTERS IN THE TRIPOD BASE AND SECURE WITH BOLTS AND NUTS PROVIDED.





2. BEGIN BY SETTING UP THE TRIPOD BASE: PRESS DOWN ON THE SLIDE YOKE PIN CLIP AND SWING THE OUTER LEGS OUT UNTIL THEY LOCK IN THE WORKING POSITION (NOTE THE HOLES ON THE BOTTOM OF THE SLIDE TUBE).



4. POCKET A SLIDES OVER ANGLE B ALIGN HEX NUT C WITH HOLE D.

ASSEMBLY continued



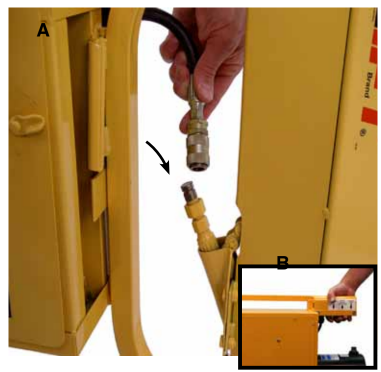
5. TO HOLD THE TRIPOD BASE IN POSITION DURING THIS PROCEDURE SET THE BACKSTOP AS SHOWN.



6. ATTACH POWER BOX TO FRAME ALIGNING THE TAPERED PLATE OF THE FRAME WITH THE TAPERED SLOT OF THE POWER BOX.



6A. SLIDE THE POWER BOX DOWN MAKING SURE THAT THE TAPERED PLATE AND TAPERED SLOT ALIGN UNTIL THE PLATE BOTTOMS OUT AND LOCKS IN PLACE.

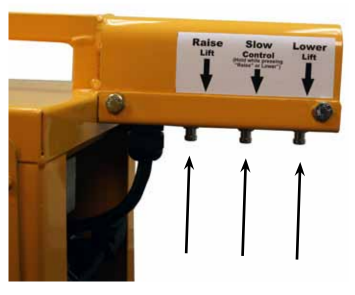


7. (A) ATTACH THE HYDRAULIC HOSE QUICK CONNECTOR FEMALE TO THE MALE CONNECTOR ON THE FRAME.
(B) IF PRESSURE HAS BEEN APPLIED TO THE HOSE WHEN NOT CONNECTED YOU WILL NEED TO RELIEVE THE PRESSURE BEFORE YOU CAN CONNECT. PUSH THE "LOWER LIFT" BUTTON ON THE CONTROL AND IT WILL RELIEVE THE PRESSURE AND ALLOW YOU TO CONNECT THE COUPLER. BATTERY MUST BE FULLY CHARGED AND CONNECTED INSIDE THE POWERBOX.

ASSEMBLY continued



8. OPEN POWER BOX AND CONNECT BATTERY USING EASY CONNECT WIRING HARNESS.



10. THE 460 HAS THREE BUTTONS THAT CONTROL THE RAISING AND LOWERING OF THE LIFT. THE RAISE LIFT BUTTON, THE LOWER LIFT BUTTON AND THE SLOW CONTROL BUTTON. THE SLOW CONTROL BUTTON CAN BE USED WITH EITHER THE RAISE OR LOWER BUTTON AND MUST BE PRESSED SIMULTANEOUSLY IN EITHER CASE.



9. LIFT UP AND PULL BACK ON TELESCOPING RETAINING CAP.

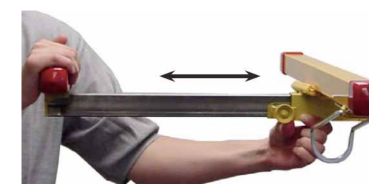


11. MOUNT THE CRADLE ON TOP OF THE TELESCOPING SECTIONS. PULL OUT ON THE TILT LATCH TO ALLOW THE CRADLE TO TILT FOR LOADING AND FOR HANGING DRYWALL ON SIDEWALLS AND SLOPED CEILINGS.

ASSEMBLY continued



12. PLACE THE TAPERED PLATES OF THE CROSS ARMS INTO THE TAPERED SOCKETS ON THE CRADLE. THE SPRING TAB ON THE BACK OF THE CROSS ARM WILL LOCK IT INTO PLACE.



13. TO EXTEND THE OUTRIGGERS FOR USE, PULL OUT ON THE OUTRIGGER LOCK PIN WITH YOUR ONE HAND AND SLIDE THE OUTRIGGER OUT WITH YOUR OTHER HAND AS SHOWN. THE LOCK PIN WILL ENGAGE AT THREE DIFFERENT POINTS ON THE OUTRIGGER: FULLY RETRACTED. EXTENDED 21". OR EXTENDED 33".

MAKE SURE THAT THE LOCK PINS ARE ENGAGED IN ONE OF THESE THREE POSITIONS BEFORE LOADING THE UNIT. DO NOT USE THE PANELLIFT® WITH THE OUTRIGGERS EXTENDED BEYOND THE 33" POINT. RETRACT THE OUTRIGGERS WHEN STORING OR TRANSPORTING THE UNIT.



14. THE 460 IS EQUIPPED WITH ITS OWN BUILT IN CHARGING UNIT. PLUG IN AND LET CHARGE BEFORE USE OR AFTER USE.

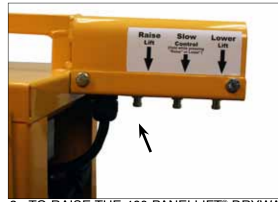
OPERATION



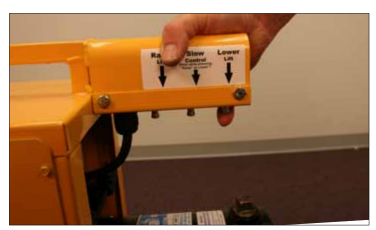
WHEN THE BACKSTOP IS SET, IT WILL KEEP THE UNIT FROM SHIFTING WHILE LOADING WALLBOARD OR WHILE INSTALLING THE FRAME ON THE TRIPOD BASE.



1. TO LOAD: SET THE BACKSTOP ON THE TRIPOD BASE TO HOLD THE UNIT IN POSITION. EXTEND THE CRADLE OUTRIGGERS TO PROPERLY SUPPORT THE DRYWALL. TILT THE CRADLE, AND SWING OUT THE CROSS ARM SUPPORT HOOKS. LOAD THE PANELLIFT® DRYWALL LIFT FROM THE FRONT AS SHOWN WITH THE FACE PAPER OF THE DRYWALL CONTACTING THE CRADLE. (NOTE: THE OPTIONAL LOADER ATTACHMENT SHOWN ON PAGE 16 MAKES THIS PROCESS EVEN EASIER.)



2. TO RAISE THE 460 PANELLIFT® DRYWALL LIFT PRESS THE BUTTON THAT IS LABELED "RAISE LIFT". SIMULTANEOUSLY PRESS THE "SLOW CONTROL" BUTTON TO SLOW THE SPEED.



3. TO LOWER THE PANELLIFT® Drywall Lift PRESS THE BUTTON LABELED "LOWER LIFT". THE "SLOW CONTROL" BUTTON CAN ALSO BE USED WHEN LOWERING THE LIFT IF PRESSED SIMULTANEOUSLY WITH THE LOWER BUTTON.

4. THE PANELLIFT® DRYWALL LIFT WILL HOLD DRYWALL IN POSITION ON SIDEWALLS AND SLOPED CEILINGS IN ADDITION TO LEVEL CEILINGS. THE CRADLE ALSO TILTS UP TO 10° LONGITUDINALLY.

USE THE BACKSTOP ON THE TRIPOD BASE WHEN WORKING ON SIDEWALLS AND SLOPED CEILINGS.

WHEN WORKING ON SLOPED CEILINGS, START AT THE PEAK AND WORK DOWN.



PHOTOS ARE FOR ILLUSTRATIVE PURPOSES ONLY AND MAY NOT SHOW ACTUAL PANELLIFT MODEL COVERED IN THIS MANUAL.

AWARNINGA

DO NOT ROLL

a loaded PANELLIFT® Drywall Lift while the load is raised. Always keep the load lowered until the lift is in place beneath the space in which the loaded wallboard will be installed.

Rolling a PANELLIFT® Drywall Lift while the load is raised can result in tipping the lift and load possibly resulting in serious property damage and/or serious bodily injury.

SPECIFICATIONS

WALLBOARD SIZE CAPACITY - Up to 4' x 16' (122 cm x 488 cm)

SHEET QUANTITY CAPACITY - Single

LOAD RATING - 150 lbs. (68 kg)

MAXIMUM HEIGHT - 15' (457 cm)

LOADING HEIGHT - 40" (102 cm)

NET WEIGHT - Approximately 180 lbs. (82 kg)

POWER SOURCE - 12 volt DC/hydraulic sealed battery.

LIFT SPEED UNDER LOAD - Lift 150 lbs. up to 15 feet in approximately 12 seconds.

NOISE LEVEL OF MOTOR UNDER OPERATION - Approximately 75 decibels

DESIGNED FOR OPERATION ON HARD, LEVEL SURFACE AT ROOM TEMPERATURE IN A DRY ENVIRONMENT - AVOID MOISTURE AND WATER.

SEE PAGE 10 FOR IMPORTANT OPERATIONAL WARNINGS

Read and follow these warnings. Failure to do so could result in serious property damage, serious bodily injury, and / or death.



Worn, damaged or improperly installed chain can fail possibly resulting in serious injury and/ or property damage. INSPECT CHAIN FREQUENTLY. REPLACE WHEN WORN.



Use only genuine PANELLIFT® Brand Wallboard Lift replacement parts installed according to manufacturer's instructions by qualified personnel.



Only parts listed in the parts index are user serviceable or installable. All other parts require factory service or installation. Call 800-441-0551 for prompt factory service.



DO NOT tamper with the factory preset hydraulic limits. Adjusting hydraulic limits can expose the PANELLIFT® Brand Wallboard Lift to forces for which it is not designed. This may result in failure and serious injury and/or property damage.



As with any lifting equipment, always WEAR A HARD HAT when operating unit.



The load rating of the PANELLIFT® Brand Wallboard Lift is 150 lbs. DO NOT load the unit beyond this limit. Load only one sheet of wallboard at a time.



DO NOT contact battery terminals with metal components of the PANELLIFT® Brand Wallboard Lift. OBSERVE ALL WARNINGS ON THE BATTERY.



Use only the wiring harness, battery & charger as supplied by the manufacturer. DO NOT REVERSE THE POLARITY OF THE WIRING HARNESS.



DO NOT operate the PANELLIFT® model 460 where combustible gases are present.



DO NOT attempt to use the PANELLIFT® Wallboard Lift if any part is missing, damaged, or worn. Order a replacement part immediately. DO NOT use if telescoping sections have been damaged, bent, heated or welded. DO NOT weld on unit.



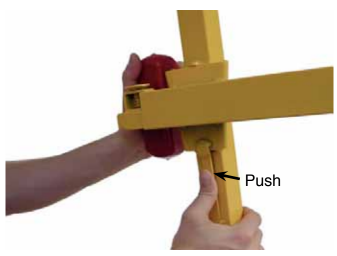
Keep hands, clothing, and hair away from chains and movable telescoping sections.



DO NOT operate unit under the influence of alcohol or other substances which may impair operator judgement.



Use of this equipment shall be limited to authorized personnel who have been trained in the proper techniques for safe operation and maintenance.



1. WITH THE OUTRIGGERS FULLY RETRACTED, REMOVE THE CROSS ARMS BY PRESSING THE SPRING TAB ON THE BOTTOM AND SLIDING THE CROSS ARM OUT OF THE TAPERED SOCKET.



2. LOCK THE CRADLE TILT LATCH AND LIFT THE CRADLE OFF OF THE FRAME.



3. WITH THE TELESCOPING SECTIONS ALL THE WAY DOWN, CLOSE THE RETAINING CAP AS SHOWN. ALWAYS CLOSE THE TELESCOPING SECTION RETAINING CAP WHEN TRANSPORTING UNIT. FAILURE TO DO SO WILL ALLOW THE TELESCOPING SECTIONS TO EXTEND FREELY, CAUSING SLACK IN THE CHAINS WHICH MAY JAM THE TELESCOPING SECTIONS.



4. (A) PUSH THE "LOWER LIFT BUTTON IN ORDER TO MAKE SURE THE LIFT IS FULLY DOWN AND THAT THERE IS NO PRESSURE IN THE SYSTEM. (B) DISCONNECT THE QUICK COUPLER BY PULLING UP ON THE RELEASE SLEEVE.



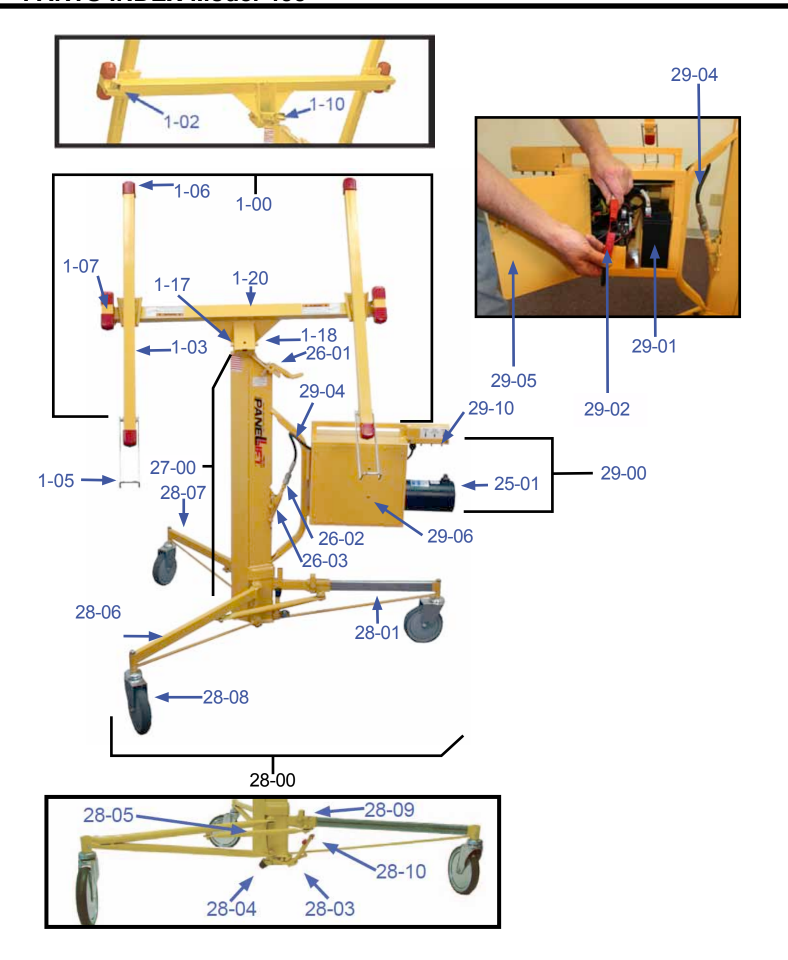
5. TO REMOVE THE POWER BOX PRESS AND HOLD THE RELEASE TAB AS SHOWN WITH ONE HAND WHILE LIFTING THE BOX OFF THE FRAME WITH THE OTHER.



6. LIFT THE FRAME OFF THE TRIPOD BASE.



7. TO FOLD THE TRIPOD BASE, PRESS DOWN ON THE SLIDE YOKE PIN CLIP AND SWING THE LEGS IN UNTIL THEY LOCK IN THE CLOSED POSITION.



CRADLE UNIT

Parts	Description	Parts	Description
1-00	Complete cradle assembly	1-07	Outrigger with end caps
1-02	Pull pin with fastener	1-10	Cradle tilt latch
1-03	Complete cross arm assembly	1-17	Complete mounting head assembly
1-05	Support hook with fastener	1-18	Complete mounting head spring kit
1-06	End cap	1-20	Cradle body

FRAME UNIT

Parts	Description	Parts	Description
27-00	Complete 460 Frame w/Curved Handle	29-01	3" Battery w/Harness
26-01	Retaining Cap Assembly	29-02	Battery Wiring Harness
26-02	Frame Hose Assembly	29-03	Pump/ Valve Hose Assembly (NOT SHOWN)
26-03	Frame Hose Cover	29-04	Valve/Frame Hose Assembly
29-00	Complete power box	29-05	Right Hinge Panel w/Screws
25-01	Power unit w/harness	29-06	Left Solid Panel w/Screws
25-12	Charger 240 V (NOT SHOWN)	29-08	Two-Speed Valve w/Fasteners (NOT SHOWN)
25-13	Charger 120 V (NOT SHOWN)	29-10	Power Switches
	- ,	29-11	Power Switches w/Wiring Harness

TRIPOD BASE UNIT

Parts	Description	Parts	Description
28-00	Complete tripod base assembly	28-06	Left outer leg w/ fastener
28-01	Center leg	28-07	Right outer leg w/ fastener
28-03	Backstop leg assembly	28-08	8" caster with fastener
28-04	Backstop pad	28-09	Slide yoke pin clip w/fasteners
28-05	Tie arm with fastener	28-10	Backstop step arm covers

SPECIAL ITEMS & ACCESSORIES

Parts	Description	Parts	Description
21-09	Operator ['] s Manual	154-00	18" Extension
21-10	Safety decal set	195	Loader Attachment (see page 16)

COPY THIS ORDER FORM TO PLACE ORDERS

PHONE 1-800-448-0822 FAX 1-800-474-9993 EMAIL telpromktg@telproinc.com

Quantity	Part #	Description	on		Price Each	Total Price
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Shipping address must be the same as billing address

^{*}CVV2 is an authentication process established by credit card companies to reduce fraud for internet transactions. It consists of requiring a card holder to enter the CVV2 number in at transaction time to verify the card is on hand. For VISA, MASTERCARD, or DISCOVER, the 3 digit number is found on the back of the card. This number is printed on the signature area (last 3 digits after the card number). For AMERICAN EXPRESS cards, the 4 digit number is printed above to the right of the imprinted credit card number on the front of the card. Please call Telpro at 1.800.448.0822 if you have questions.



The PANELLIFT® Drywall
Lift saves your back when
lifting wallboard
to walls and ceilings.

Make life even easier with this great accessory!

The Loader Attachment minimizes loading height to 4" instead of the standard 37". Drywalling has never been easier!







Call us:

1(800)448.0822 (701)775.0551

We'll get you set up!