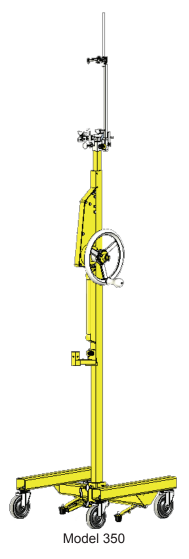
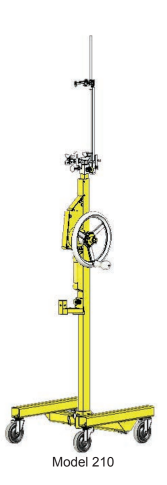


OPERATOR'S MANUAL

For Models 350 & 210





▲ WARNING **▲**

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.

Drawings and photos are for illustrative purposes only. Due to the nature of ongoing produc development and improvement, actual product component configurations may vary somewhat from images in this manual.



To our valued customer,

Thank you for choosing a **Telpro Inc.** product by **PARAGON PRO**Manufacturing Solutions. 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 make sure to spend extra time and effort on our design and production in order to reduce your time and effort spent using the product.

We take pride in providing the best for our customers. Quality, innovation, and excellence are all qualities this company ensures. No product is sent without being factory tested and inspected to ensure the highest quality for you.

It all began in 1972 when Roland Young designed our first product, the PANELLIFT® Brand Drywall Lift, and revolutionized the drywall industry. To this day we are continuously making advancements is manufacturing and design.

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



CONTENTS

Warning / Instrut ional Information User	Page 1
Components	Pages 2-3
Care & Maintenane	Page 5
Fitting the Drill Cradle To Your Drill	Page 6
Assembly	Page 7
Operation	Page 9
Safety Information	. Page 10

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.

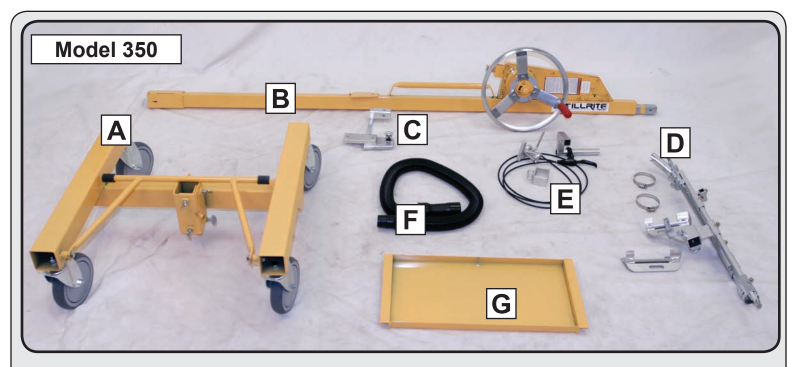
- BEFORE operating this equipment, thoroughly read this set of instructions, make sure you understand them, and only then follow the step-by step directions. FAILURE TO READ AND FOLLOW THESE INSTRUCTIONS or uld result in failure of the equipment. Failure of the equipment while the teleso ping set ion is raised a n include a sudden and rapid lowering of the teleso ping set ion possibly resulting in serious property damage and/or serious bodily injury.
- Use and maintenane of the DrillRite™ Overhead Conc ete Drill Press shall be limited to authorize d, o mpetent personnel who are trained in the proper teb niques for its safe operation and maintenance and who are familiar with the various hazerds of overhead drilling into onc ete.
- "'Competent person' means one who is a pable of identify ng ex sting and predit able haz rds in the surroundings or work ng o nditions whith are unsanitary, hazardous, or dangerous to employes, and who has authorize tion to take prompt o rret ive measures to eliminate them." [29 CFR 1926.32(f)]
- DO NOT ATTEMPT TO USE YOUR DrillRite™ Overhead Conc ete Drill Press IF ANY PART IS MISSING, DAMAGED OR WORN. ORDER A REPLACEMENT PART IMMEDIATELY. Using a DrillRite™ Overhead Conc ete Drill Press with missing, damaged or worn o mponents a n result in failure of the unit and possibly severe property damage and/or serious bodily injury.
- The DrillRite™ Overhead Conc ete Drill Press is made of steel whib o ndut s elet ric ty.
 - Keep the unit away from live exposed elet ria I wires. Failure to do so o uld result in elet rou tion.
 - DO NOT use the DrillRite™ Overhead Conc ete Drill Press in wet environments. Water o mbined with live elet ria I power a n result in elet roa tion.
- Use the DrillRite™ Overhead Conc ete Drill Press only with a rotary hammer drill that meets applie ble o des and standards and is properly double insulated or properly equipped with grounded plug that meets applie ble o des and standards. Failure to do so o uld result in elect rog tion.
- Only use ext ension power o rds that are properly grounded, are in good o ndition with no break in the protet ive sheathing and no exp osed wires, and are properly rated for the drill being used. Failure to do so o uld result in elect rou tion.
- \bullet Use a ution to $\ensuremath{\mathbf{k}}$ ep power o rds $\ensuremath{\mathbf{c}}$ ear of moving parts during operation.

• The DrillRite™ Overhead Conc ete Drill Press is designed **ONLY** as a positioner and handler of **rotary hammer drills** for overhead drilling into **concrete or similar material** and shall be used for no other purpose.

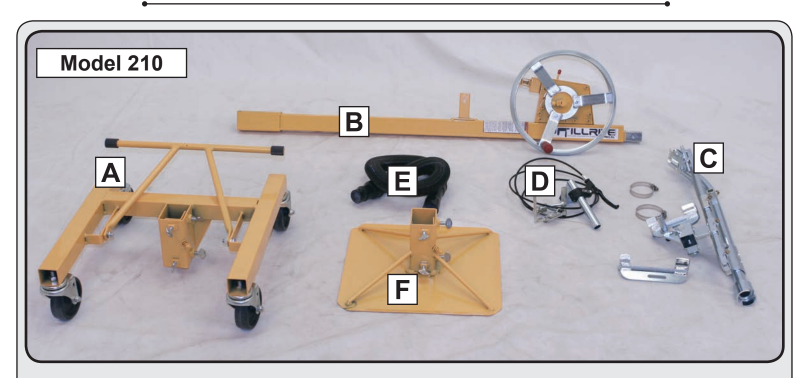
Using the DrillRite™ Overhead Conc ete Drill Press for purposes other than overhead drilling into onc ete or similar material or using a drill that is not a rotary hammer drill designed for drilling into onc ete an subject the unit to stresses and fore sthat it was not designed to arry. This an result in failure of the unit whib may include a sudden and rapid lowering of the extended teleso ping section possibly resulting in serious property damage and/or serious bodily injury.

- •ALWAYS make sure that the Drill Cradle Lock Pin is snapped securely in place to lock the Drill Cradle on the telescoping section before drilling. Failure to do so could result in the Drill Cradle becoming unexpectedly detached from the telescoping section which could present a drop hazard possibly resulting in property damage and/or serious bodily injury. If the lock pin is missing or is not functioning properly **DO NOT** use the equipment. Order a replacement pin immediately. (See Page 4, Step 4)
- Unless y u are using the optional Flex Base for y ur DrillRite™ Overhead Conc ete Drill Press, Operate the DrillRite™ Overhead Conc ete Drill Press only on hard, flat, level surfaces. In any setting the floor surfae must be free of obstructions, debris, butter, pits, holes or openings. Failure to follow this warning a n result in tipping the equipment possibly resulting in serious property damage and/or serious bodily injury.
- DO NOT ROLL the DrillRite™ Overhead Conc ete Drill Press while the teleso ping set ion is ek ended. Alway retrat and lower the teleso ping set ion until the equipment is in plae beneath the area in whib the hole will be drilled. Rolling the DrillRite™ Overhead Conc ete Drill Press while the teleso ping set ion is ek ended a n result in tipping the equipment possibly resulting in serious property damage and/or serious bodily injury.
- ALWAYS WEAR PROPER PERSONAL PROTECTIVE EQUIPMENT suited to overhead drilling into o nc ete when operating the DrillRite™ Overhead Conc ete Drill Press. Failure to do so o uld result in serious bodily injury.
- Oa sionally b et all adjustment fasteners, straps, and set bolts on the drill c adle while in use as vibration may tend to loosen these o mponents.

Questions? - Call Paragon Pro Manufacturing Solutions Customer Service at 1-800-448-0822 or 701-775-0551

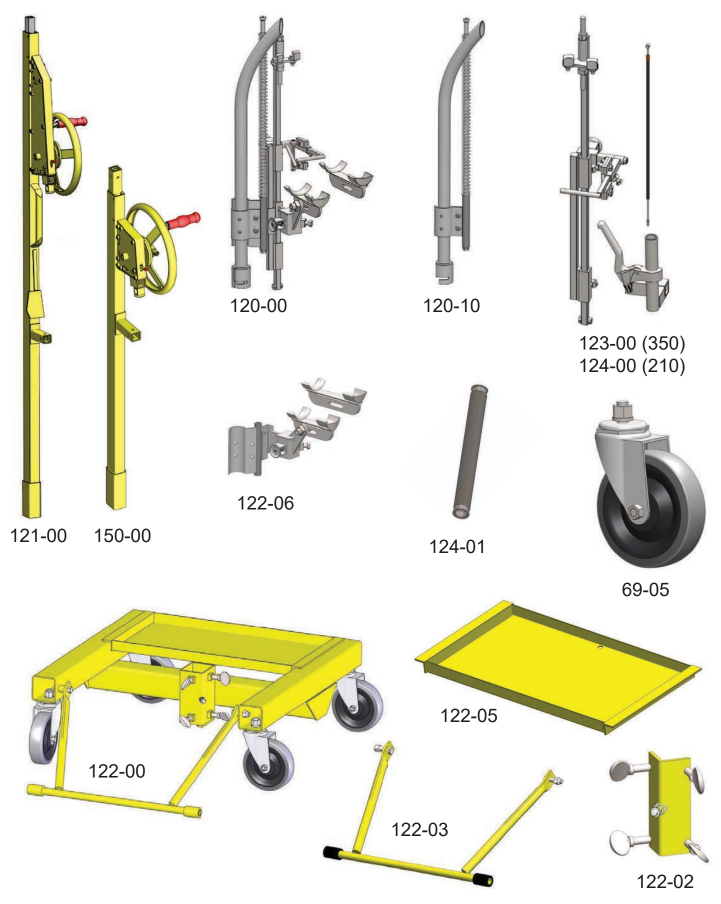


- A. Base Assembly
- B. Frame Assembly
- C. Drill Cradle Assembly Tool Rest
- D. Drill Cradle Assembly with Dust Extraction
- E. Safety Remote Switch Cable Assembly
- F. Vacuum Hose
- **G.** Tool Tray



- A. Dolly Base Assembly
- **B.** Frame Assembly
- C. Drill Cradle Assembly with Dust Extraction
- **D.** Safety Remote Switch Cable Assembly
- E. Vacuum Hose
- F. Skid Base Assembly

Replacement Parts



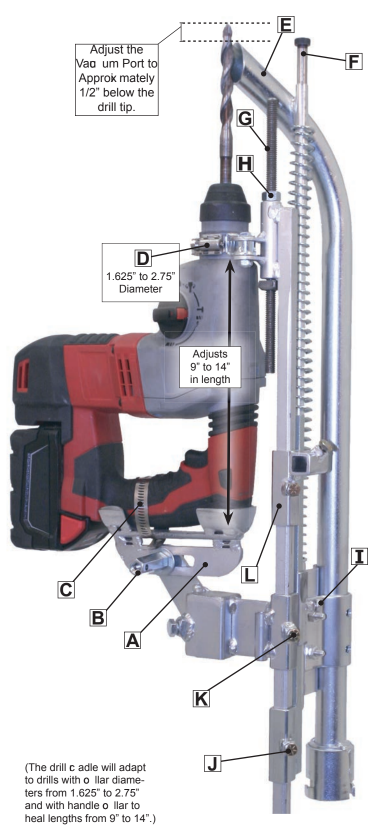
Replacement Parts

- 120-00 Complete Drill Cradle Assembly W/ Dust Port
- 120-06 Drill Saddle Assembly
- 120-10 Dust Port Assembly
- 124-01 Vacuum Hose
- 124-00 Complete Drill Trigger Assembly for 210
- 150-00 Complete Frame Assembly for 210
- 151-00 Skid Base Assembly
- 122-02 V-Clamp W/ Fasteners
- 123-00 Complete Drill Trigger Assembly for 350
- 121-00 Complete Frame Assembly for 350
- 122-00 Complete Dolly Base Assembly
- 122-03 Brake Bar W/ Fasteners
- 122-05 Tool Tray
- 69-05 Caster W/ Fasteners

CARE AND MAINTENANCE

- Occasionally oil the caster bearings, thumb screws and pull pins for smooth operation.
- Keep the b ain lightly lubria ted and do not expose it to moisture. Be careful not to over oil, as expose ss drip oil may a use grit to a mulate between moving parts.
- Avoid dropping debris into the teleso ping set ions and other openings in the DrillRite[™] Overhead Conc ete Drill Press. Debris a n a use the b ain to jam and possibly lead to damage to the equipment.
- Use only fat ory authoriæ d replae ment parts. Installation of other parts a n o mpromise the safe design of the DrillRite[™] Overhead Conc ete Drill Press 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 DrillRite[™] Overhead Conc ete Drill Press in a dry plae .
- Take reasonable a re to avoid damaging the DrillRite[™] Overhead Conc ete Drill Press when transporting it.
- Do not hammer on any members or components of the DrillRite™ Overhead Concrete Drill Press.

FITTING THE CRADLE TO YOUR DRILL



Key	<u>Part</u>	<u>Function</u>	
Α	Slide/Tilt Bar	Holds the handle of the drill and aligns the drill with the DrillRite™ Frame. (Two are provided. Selet the one whib best fits the drill to be mounted.)	
В	Slide/Tilt Bar Lok	Lok the Slide/Tilt Bar in plae .	
С	Handle Strap	Set res the handle of the drill into the base of the Drill Cradle.	
D	Collar Clamp	Sea res the o llar of the drill and o operates with the Slide/Tilt Bar to align the drill vertia lly.	
E	Vag um Port	Connet s to vao um to o llet airborne dust resulting from drilling proe ss.	
F	Vau um Port Stop	Keeps the vaa um port o nsistently loa ted at the point of dust produt ion.	
G	Drill Stop Rod	Sets the depth of the hole to be drilled.	
Н	Drill Stop Set Nut	Lok the Drill Stop Rod in plae .	
I	Vau um Port Set Bolt	Lo s the vao um port in position relative to the drill tip.	
J	Vag um Port Support Set Bolt	Los the vac um port support in position.	
K	Collar Clamp Set Bolt	Los the Collar Clamp at the orrect height relative to the Slide/Tilt Bar to fit the drill being mounted.	
L	Drill Trigger At ivator Support Mount	Holds and aligns the a ble operated drill trigger at ivator (desc ibed separately	

The following actions need to be taken to align the drill:

- Sea re the drill to the Slide/Tilt Bar "A" with the Handle Strap "C". Make sure the drill handle sea rely o ntat s both end supports on the Slide/Tilt Bar
- Adjust height of the Collar Clamp "D" and b amp lightly around the drill o llar. Lok the height in plae with the set bolt "K".
- Adjust the Slide/Tilt Bar to align the drill vertia Ily using the Drill Stop Rod as a guide. (The Collar Clamp should not be overly tightened at this point to allow the drill to move into position using the bamp point at the drill o Ilar as a pivot point.) The drill is o rreb ly aligned when the dill bit is parallel with the vertia I members of the Drill Cradle.
- When the drill is o rret ly aligned, tighten fasteners "B", "C", "D", and "K".

To Adjust the Vacuum Port for the drill and bit being used:

- Make sure the dill bit is fully seated in the drill b uke
- Loosen the stop bolt "I"; adjust the height of the vau um port to approx mately 1/2" below the tip of the drill; tighten stop bolt "I". If nee ssary the Vau um Port Support a n be adjusted in height as well and loke d into plae with bolt "J".

IMPORTANT: The DrillRite™ Drill Cradle is designed to fit a wide variety of SDS Plus class rotary hammer drills. However, it is possible that it might not fit your particular drill perfectly. If you cannot get your drill to align squarely in the Drill Cradle with all fasteners and adjustments tightened properly, **STOP**. DO NOT PROCEED. **DO NOT** use any drill with the DrillRite™ Overhead Conc ete Drill Press that a nnot be properly sed red in the Drill Cradle. **DO NOT** use any meb anism other than the DrillRite™ Drill Cradle to hold a drill for use with the DrillRite™ Overhead Conc ete Drill Press. Doing so may produe unpredic able and potentially unsafe o nditions that may result in property damage and/or serious personal injury.



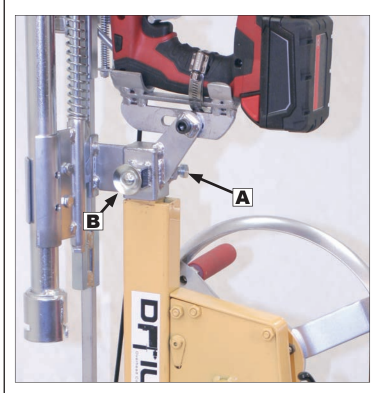
1. Swing the base Brake Bar down as shown then install the Frame Assembly into the Base Assembly. Orient the frame handle forward toward the base Brake Bar as shown. Tighten all four thumb screws evenly to secure the Frame Assembly into the Base Assembly.



2. (Model 350) Install the Drill Cradle Assembly Tool Rest on the tapered mount plate below the frame handle. This provides a convenient temporary mount for the drill cradle when making drill adjustments or moving through doorways. Install the tool tray.



3. (Model 350) Install the cable guide for drill trigger activator cable

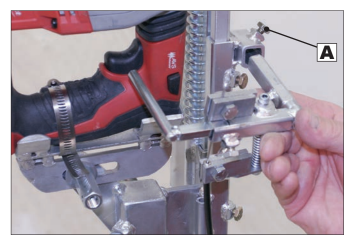


4. Mount the Drill Cradle and drill:

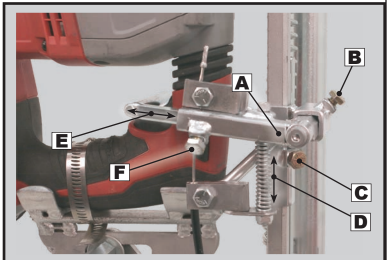
(NOTE: The Cradle Assembly with mounted drill needs to be oriented with the heel of the drill over the top of the winch assembly and brake gear box on the frame, as shown on this Model 210 DrillRite Overhead Concrete Drill Press, in order to properly accommodate the supporting elements of the Cradle Assembly.)

Open the set screw ("A" above) and pull out the lock pin ("B" above) to allow cradle to slide over the top of the telescoping section. Make sure the lock pin "B" snaps securely in place to lock the Drill Cradle on the telescoping section. **DO NOT** proceed until the lock pin is securely fastening the Drill Cradle to the telescoping section. (**SEE WARNING ON PAGE 1**)

When the lock pin "**B**" above is securely locking the Drill Cradle to the telescoping section, tighten the set screw "**A**" to firm up the assembly and ensure accurate drilling.



5. Install the cable operated trigger activator assembly fully into the Support Mount and tighten lock bolt "A" above.



NOTE: Follow these steps for initial set up of the trigger at i-vator:

- Slide the assembly "A" fully into the mount bracket and tighten.
- Loosen lock bolt "C" and adjust the mount assembly as needed so that the trigger activator arm "E" rests in a neutral position just above the drill trigger.
- Tighten lock bolt "C". Make final adjustments to the trigger activator "E" as needed and tighten lock bolt "F".

(For future use, securing and removing the assembly "A" by tightening and loosening lock bolt "B" is all that will be necessary as long as the same drill is left mounted in the cradle.)



6. Install the Trigger Handle assembly into the mount on the frame and secure with the lock pin.



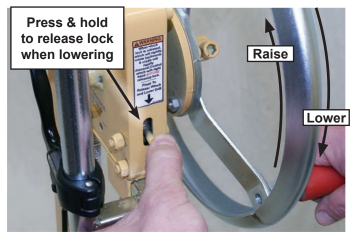
7. (Model 350) Secure the trigger activator cable in the cable guide to help control the cable as the drill is raised and lowered.



8. Attach the vacuum hose to the Drill Cradle vacuum port. Attach the other end to the vacuum system.



1. To limit motion of the DrillRite Overhead Concrete Drill press while drilling, swing the base brake bar down and stand on it when the drill press has been positioned and the hole targeted for drilling.



2. Rotate the winch wheel to raise the drill for drilling. **WARNING**: When the winch lock is released, the winch will rotate backwards and cradle will rapidly descend. Control the winch wheel with your right hand **BEFORE** releasing the lock.



3. Activate the drill using the handle on the drill trigger activator assembly. Grip to activate the drill. Release to stop the drill.

NOTE:

- After initial assembly, adjustments and fitting of the DrillRite™ Overhead Conc ete Drill Press to y ur drill, it is reo mmended that the drill remains mounted in the c adle for more rapid assembly and disassembly of the equipment when moving from job to job.
- To help avoid damage, it is also reo mmended that the a ble operated drill trigger assembly be removed and handled as a separate o mponent when disassembling by reversing steps 5, 6 and 7 on page 5.
- Oe sionally b ek all adjustment fasteners, straps, and set bolts on the drill c adle while in use as vibration may tend to loosen these o mponents.
- Do not use es ssive fore to press the drill bit into the work surfae when operating the DrillRite™
 Overhead Conc ete Drill Press. Let the drill bit do the work Apply ng es ssive fore a n a use unnee ssary wear on the drill bit, the drill and/or the DrillRite™
 Overhead Conc ete Drill Press.

This product contains trace amounts of the following items which are known to cause cancer and/or developmental harm in the state of California.

These chemicals are not hazardous under product's intended use. Please review CAS# for more information.

Chemical	Hazard	CAS#	% By Weight
Arsenic	Cancer	7440-38-2	Trace
Cadmium	Develpmental	7440-43-9	Trace
Chromium	Cancer, Developmental	7440-47-3	Trace
Ethylbenzene	Cancer	100-41-4	Trace
Lead	Cancer	7439-92-1	Trace
Methanol	Developmental	67-56-1	Trace
Methylene Chloride (Dichloromethane)	Cancer	75-09-2	Trace
Nickel	Cancer	7440-02-0	Trace
Propylene glycol monobutyl ether	Cancer	5131-66-8	Trace
Toluene	Developmental	108-88-3	Trace

WARRANTY

PARAGON PRO MANUFACTURING SOLUTIONS INC LIMITED WARRANTY

TELPRO INC products manufactured by PARAGON PRO MANUFACTURING SOLUTIONS INC are warranted to be free from defects in material and workmanship under normal use for one year from date of purchase.

NOTE: The following components of the PANELLIFT® Model 439 Drywall Lift are warranted to be free from defects in material and workmanship under normal use for three years from date of purchase. Part# Description #35 chain assembly 52-03 52-05 #40 chain assembly #50 chain assembly 1 1/4" #50 roller assembly 52-07 52-09 #Outer planet set w/ bronze Drive assembly 52-10 52-11 Clutch assembly w/sprocket 52-11 #1/2" x 2 1/4" Shoulder bolt w/ fastners 52-15 #40 Winch drive chain 52-16

If a TELPRO INC product is proven to be defective in material or workmanship within the covered time frame from the date of purchase, return the defective part to PARAGON PRO MANUFACTURING SOLUTIONS INC and we will either repair or replace the part at our option. We will neither assume nor authorize any other person to assume for us any other liability.

Written notice including commercial invoice detailing the nature of the defect, date of purchase, and the company from which you purchased your unit must be received and acknowledged by PARAGON PRO MANU-FACTURING SOLUTIONS INC before any units may be returned. Shipping costs shall be the responsibility of the product purchaser.

This warranty shall not apply to any equipment that has been repaired or altered outside of the factory in any way so as in our judgment to affect its stability or reliability nor which has been subjected to abuse, misuse, or negligence.

PARAGON PRO MANUFACTURING SOLUTIONS INC reserves the right to make changes or improvements in design without incurring obligation to install the same on previous units.

PARAGON PRO MANUFACTURING SOLUTIONS INC shall not be liable for loss, damage, or expense directly or indirectly from use of its products, their transportation, their repair, or from any other cause. Acceptance of the manufacturer's product constitutes agreement to the terms of this warranty and further that the manufacturer shall have no liability for any special or consequential damages.

This Warranty is in lieu of all warranties express or implied.

Fill in the following information, attach a copy of your sales receipt or invoice and file in a safe place.	
Date of purchase:/	
Name& model#	
Serial #:	



Call us: PARAGON PRO

1.800.448.0822 701.775.0551

We'll get you set up!