INTENDED FOR USE BY PROFESSIONAL EQUIPMENT OPERATORS



READ AND UNDERSTAND BEFORE OPERATING THIS EQUIPMENT

APPLICABLE TO SERIAL NUMBERS 20230847 AND LATER. FOR EARLIER NUMBERS, SEARCH WPG'S ARCHIVE.



NOOD'S POWR-GRIP

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QUADRA-TILT ROTATOR, DC-VOLTAGE WITH INTELLI-GRIP® TECHNOLOGY

(Available with REMOTE CONTROL SYSTEM)

Model numbers: MRTA811LDC3 (shown), MRTA810TDC3, MRTA810CDC30

Original Instructions © Wood's Powr-Grip Co., Inc.

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SPECIFICATIONS

Product				
Description	manipulate loads using manual 360° rotation and mechanically assisted, manual 90° tilt motions.			
Model Number	MRTA811LDC3	MRTA810TDC3	MRTA810CDC30	
Vacuum Pads ¹	11" [28 cm] nom. diameter,	10" [25 cm] nom. diameter,	10" [25 cm] nom. diameter,	
(8 each, standard rubber)	lipped (Model G3370)	with ring (Model VPFS10T ²)	concave (Model G0750)	
Pad Spread ³	(to outer edges)			
Length – Maximum	104¾" [266 cm]	104" [264 cm]	102½" [260 cm]	
Length – Minimum	47" [119 cm]	46" [117 cm]	44¾" [114 cm]	
Width – Maximum	58¾" [149 cm]	58" [147 cm]	56½" [143 cm]	
Width – Minimum	12½" [32 cm]	11½" [29 cm]	10" [26 cm]	
Maximum Load				
Capacity ^{4, 5}				
Per-Pad	175 lbs [79.5 kg]	150 lbs [68 kg]	150 lbs [68 kg]	
Total with 4 Pads	700 lbs [320 kg]	600 lbs [270 kg]	600 lbs [270 kg]	
Total with 8 Pads	1,400 lbs [635 kg]	1,200 lbs [545 kg]	1,200 lbs [545 kg]	
Lifter	200 lbs [91 kg]	190 lbs [87 kg]	190 lbs [87 kg]	
Power System	12 volts DC, 5.5 amps			
Battery Capacity	9 amp-hours			
0 Rotation Capability	Manual, 360°, with latching at each ¼ turn (when required)			
Tilt Capability	Manual, 90°, with four-bar tilt link motion when engaged	age that provides mechanical advan	tage and tilt locks that prevent tilt	
Product Options	Available with Remote Control System – FCC, CE, IC, RSM and ACMA compliant. ⁶ See separate instructions about other options.			
Operating Elevation	Up to 6,000' [1,828 m]			
Operating Temperatures	32° — 104° F [0° — 40° C]			
Service Life	16,000 lifting cycles, when used a	nd maintained as intended ⁷		
Software Version	Software Version Intelli-Grip [®] 10.0			
ASME Standard BTH-1	SME Standard BTH-1 Design Category "B", Service Class "0"			
Troubleshooting Guide	TST-021_DC3			

1..... Available with other rubber compounds for special purposes.

2..... Standard with replaceable sealing rings for rough or textured surfaces (see "REPLACEMENT PARTS").

3..... The illustrations under "To CHANGE THE PAD FRAME CONFIGURATION" show the Pad Spread and Maximum Load Capacity for all approved MRTA811LDC pad frame configurations.

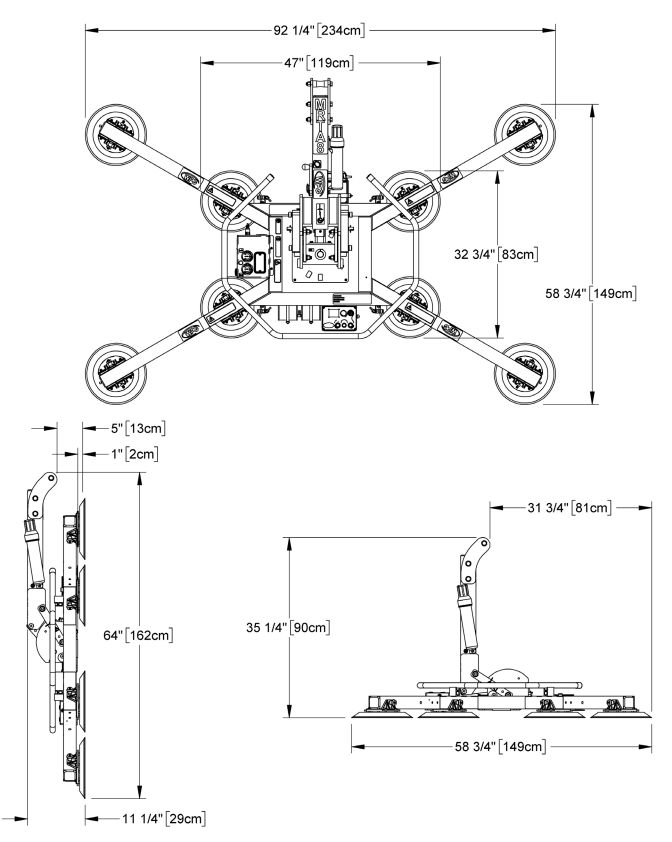
4..... The Maximum Load Capacity is rated and verified at a vacuum of 16" Hg [-54 kPa] on clean, smooth, nonporous flat surfaces with a friction coefficient of 1. Rating is verified by testing on polycarbonate (or metal with a painted surface) with a coefficient of friction similar to plain (non-coated) glass and a surface temperature at approx. 70° F [21° C].

5..... Pad compound, load rigidity, strength, surface conditions, overhang, angle, center of gravity and temperature affect lifting capacity. A "qualified person" should evaluate the effective lifting capacity for each use (see definition under "Rated Load Test").

6..... "RSM and ACMA compliant" means that the remote control system is eligible for the Regulatory Compliance Mark (RCM).

7..... Vacuum pads, filter elements and other wear-out items are excluded.

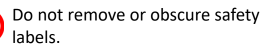
SPECIFICATIONS



Note: A standard MRTA811LDC3 is shown.

SAFETY

Wear personal protective equipment that is appropriate for the load material. Follow trade association guidelines.





Do not make any modifications to the lifter. Modifying the lifter will void the "LIMITED WARRANTY".

- Use the lifter only in an approved "OPERATING ENVIRONMENT" (see "INTENDED USE").
- Make sure to consider all possible effects of "INDIRECT LOADING" on lifting capacity (see "INTENDED USE").
 - Do not use a lifter that is damaged, malfunctioning, or missing parts.
 - Do not use a lifter if the sealing edge of any vacuum pad is cut or otherwise damaged.

Do not use a lifter to lift cracked or broken glass.



^{as} Do not exceed the Maximum Load Capacity or lift loads the lifter is not designed for (see "INTENDED USE").



Do not use a lifter if the Maximum Load Capacity or any safety label appears to be missing or obscured.



Make sure the contact surfaces of loads and vacuum pads are clean before attaching lifters (see "MAINTENANCE").



Position vacuum pads correctly on the loads before lifting (see "OPERATION").



Do not lift a load if any vacuum indicator shows inadequate vacuum.



Keep unauthorized personnel away from the lifter, to avoid injury in case of an unintended load release.



Do not touch the vacuum release controls during a lift.



Do not allow people to ride on the lifter or the load.



Do not lift a load higher than necessary or leave suspended loads unattended.



Do not position a loaded or unloaded lifter over people.

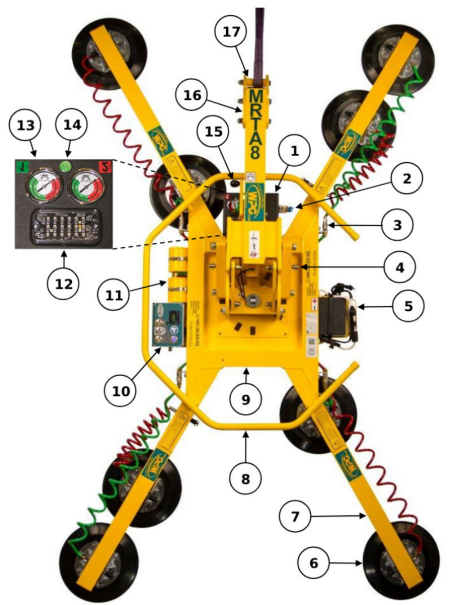


Before servicing a powered lifter, place the power control in the inactive position and, when possible, disconnect the power source.

OPERATING FEATURES

Components shown here are <u>underlined</u> on their first appearance in each section to follow.

LIFTER FEATURES



- 1 Cover for VACUUM PUMP and VACUUM SENSORS
- 2 AIR FILTER
- 3 QUICK CONNECTOR
- 4 TILT LOCK
- 5 BATTERY and BATTERY CHARGER
- 6 VACUUM PAD with MOVABLE PAD MOUNT
- 7 EXTENSION ARM
- 8 CONTROL HANDLE
- 9 PAD FRAME
- 10 INTELLI-GRIP® CONTROL UNIT
- 11 VACUUM RESERVE TANK
- 12 STROBE LIGHT
- 13 VACUUM GAUGE
- 14 VACUUM LIFT LIGHT
- 15 ROTATION RELEASE LEVER
- 16 LIFT BAR
- 17 LIFT POINT

Not Shown: 9V BATTERY HOLDER

Note: : A standard MRTA811LDC3 is shown. Although some of the following photos do not show this specific lifter, they all illustrate how this kind of lifter functions.

For information about specific parts, see "REPLACEMENT PARTS" and/or separate instructions for Product Options.

OPERATING FEATURES

INTELLI-GRIP[®] CONTROL UNIT FEATURES



- 1 LCD SCREEN WITH BATTERY GAUGE
- 2 "POWER" BUTTON
- 3 "FUNCTION" BUTTON
- 4 "ATTACH" BUTTON
- 5 "RELEASE" BUTTON



- 1) Remove all shipping materials and save them with the shipping container for future use.
- 2) Suspend the lifter from appropriate hoisting equipment:
 - 2.1) Select a crane and/or hoist rated for the Maximum Load Capacity plus the Lifter Weight.

Note: Any lifter use must comply with all statutory or regulatory standards for hoisting equipment in your region.

- 2.2) Disengage any tilt locks or latches, and raise the lift bar (figs. 2A-C).
- 2.3) Attach the hoisting hook to the lift point (figs. 2D-E).

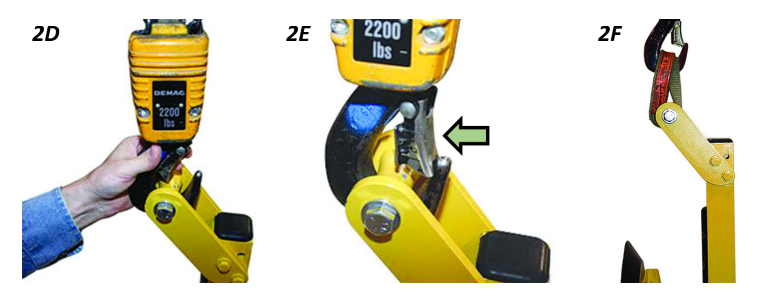
Note: Use rigging (fig. 2F) as needed to make sure the hook does not interfere with the load.



Only use rigging rated for Maximum Load Capacity plus Lifter Weight.



Make sure hook has restraining latch (see arrow in fig. 2E).



2.4) Use the hoisting equipment to remove the lifter from the shipping container. Avoid damaging the <u>vacuum pads</u>.



3) Connect the electrical connectors (figs. 3A-B and figs. 3C-D).

Install the 9-volt battery for the <u>notification</u> <u>buzzer</u> as directed in "NOTIFICATION BUZZER BATTERY REPLACEMENT".

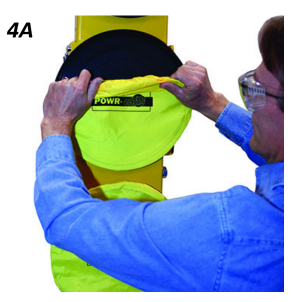
 Assemble the <u>pad frame</u> for optimal load support (see "To CHANGE THE PAD FRAME CONFIGURATION").
 Remove the pad covers (fig. 4A) and save them for future use.

5) Perform tests as required under "TESTING".

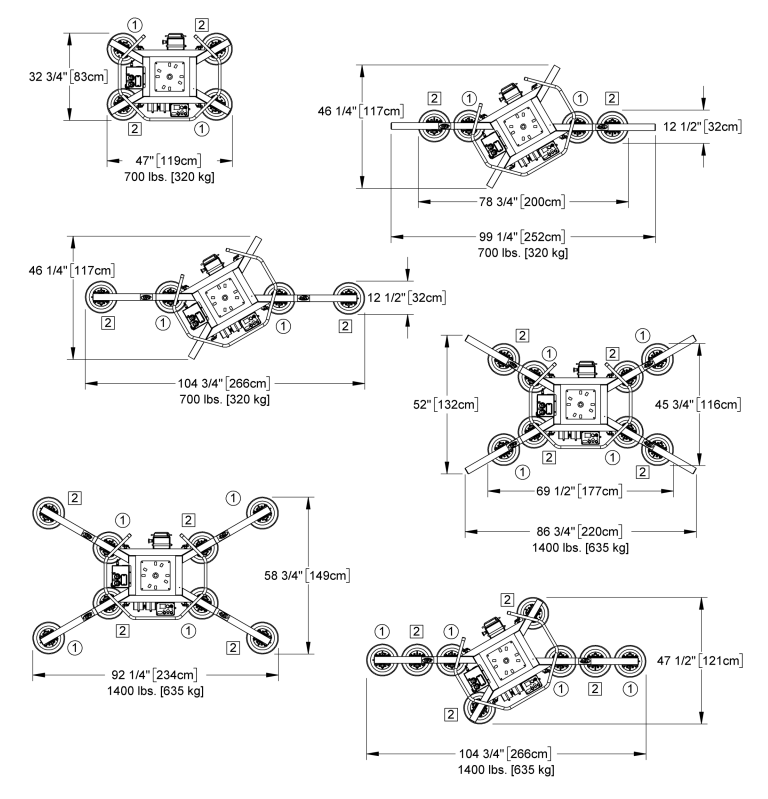








TO CHANGE THE PAD FRAME CONFIGURATION



Various <u>pad frame</u> configurations enable the lifter to match different load dimensions and weights. The illustrations on the preceding page show all approved configurations. Pad Spread and Maximum Load Capacities are listed for a standard MRTA811LDC3 lifter (see "SPECIFICATIONS" on page 3 for other models).

Caution: Connect the vacuum pads to the 2 circuits of the dual vacuum system (marked "1" and "2" in the preceding illustrations).

- Choose an approved configuration to maximize support across the load surface and to minimize load overhang (see "LOAD CHARACTERISTICS").
- Install or remove the <u>extension arms</u> and reposition the <u>movable pad mounts</u> as needed (see next page):
 - To support the maximum load weight, you must install all vacuum pads on the pad frame and connect all vacuum hoses to the vacuum pads, using the <u>quick connectors</u> (see "Connecting/Disconnecting Vacuum Hoses").
 - To support larger load dimensions, you must also install all extension arms on the pad frame.
 - To support smaller weights and dimensions, you may remove some extension arms or vacuum pads, and disconnect the corresponding vacuum hoses, *provided the*

lifter still has sufficient capacity to support the load in question.¹

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Disconnecting or removing any vacuum pad reduces lifting capacity.

during lifter operation.



Use only approved pad frame configurations.

Securely position vacuum

hoses to avoid damage

^{1.....} Whenever a quick connector is disconnected, the corresponding vacuum pad does not contribute to the lifting capacity, whether or not the pad is mounted on the pad frame.

Installing or Removing Extension Arms and Repositioning Vacuum Pads



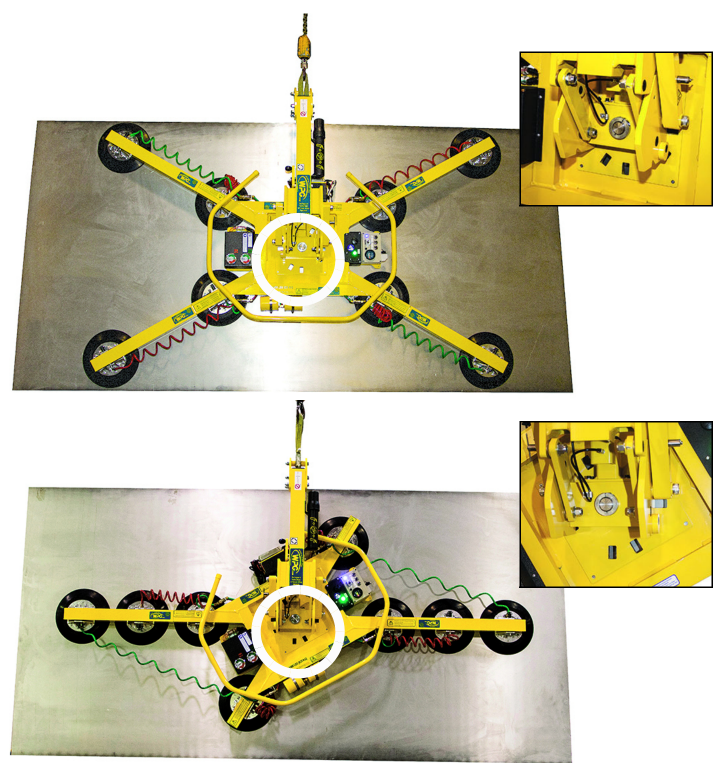
- Remove the cotterless hitch pin that secures the <u>movable pad mount</u> to the <u>pad frame</u> (fig. 1A).
- 2) Remove the <u>vacuum pad</u> from the pad frame (fig. 2A) and, if necessary, disconnect the vacuum hose.
- 3) Insert the extension arm into the pad frame (fig. 3A).
- 4) Insert a cotterless hitch pin to secure the extension arm (fig. 4A).
- 5) Position the pad mount on the extension arm and, if necessary, reconnect the vacuum hose (fig. 5A).
- 6) Insert a cotterless hitch pin to secure the pad mount (fig. 6A).

Notes: Repeat or reverse these steps to configure the pad frame as needed. Store removed components in a clean, dry location.



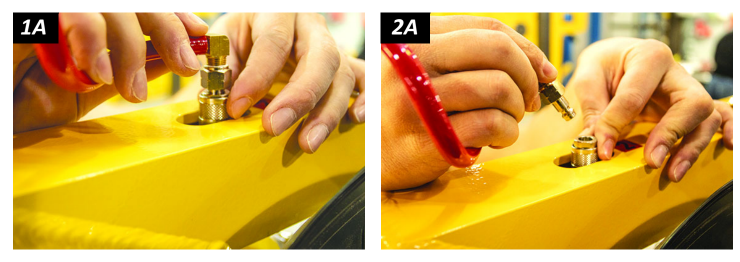


Using Secondary Rotation Stops



Align the secondary rotation stops for correct use of the <u>pad frame</u> in long, narrow configurations.

Connecting/Disconnecting Vacuum Hoses



To *connect* a vacuum hose, push the male and female ends of the <u>quick connector</u> together until they lock (fig. 1A).

To *disconnect* a vacuum hose, move the release ring on the female end until the quick connector separates (fig. 2A).

Make sure quick connectors seal completely and all vacuum hoses function correctly (see "Vacuum Test").

Make sure all hoses are connected correctly: Green hose to circuit 1 (fig. 3A) and red hose to circuit 2 (fig. 4A).

The 2 <u>vacuum gauges</u> are labeled to indicate the related circuits (fig. 5A).

Note: The gauge face colors do not correspond with the circuit colors.







INTENDED USE

LOAD CHARACTERISTICS

Make sure the vacuum lifter is intended to handle each load according to these requirements:

S Do NOT lift explosives, radioactive substances or other hazardous materials.

- The load weight must not exceed the Maximum Load Capacity.
- The load must be a single piece of relatively nonporous material with a flat and relatively smooth contact surface.^{1, 2} To determine whether the load is too porous or rough, perform the "Lifter/Load Compatibility Test".
- The load's contact surface must be able to obtain a friction coefficient of 1 with the lifter's <u>vacuum pads</u> (see "Pad-to-Load Friction Coefficient"). Otherwise, the capacity should be derated appropriately.
- The load's surface temperature must not exceed the Operating Temperatures.³
- The load's *minimum* length and width are determined by the current Pad Spread (see "SPECIFICATIONS").
- The load's maximum length and width are determined by its allowable overhang.⁴
- 1½" [3.8 cm] is the allowable thickness at Maximum Load Capacity.⁵ The load must be positioned correctly on the lifter and either <u>tilt locks</u> or latches, if present, must be used when appropriate (see "OPERATION"). If not, the allowable load thickness would be reduced.⁶

Note: Standard vacuum pads can stain or deform load surfaces with light colors or soft coatings. Test such surfaces for damaging effects before using the lifter on them.⁷

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°F [°C]

^{1.....} Although concave vacuum pads can also attach to some curved loads, curvature can reduce lifting capacity. Contact WPG for more information.

^{2.....} A "single piece" of material includes curtainwall assemblies, unitized glazing systems and similar construction units.

^{3.....} Vacuum pads made from a heat-resistant rubber compound can enable you to lift loads with higher surface temperatures. Contact WPG or an authorized dealer for more information.

^{4.....} The allowable overhang is the amount of load material that can extend sideways beyond the vacuum pad without breaking or otherwise being damaged. This depends on the load material, its thickness, and the angle of handling (if any). Since every material has different physical properties, the allowable overhang must be evaluated separately for each load type. Contact WPG or an authorized dealer for more information.

^{5.....} However, the allowable thickness increases as load weight decreases. Contact WPG for more information.

^{6.....} Pad Spacers can reduce the stability of upright loads and allowable load thickness. Contact WPG for more information.

^{7.....} Alternative rubber compounds are available for these purposes. Contact WPG or an authorized dealer for more information.

INTENDED IISE

INDIRECT LOADING

Make sure to account for dynamic loading or other inadvertent loading that can negatively affect lifting capacity, such as:

 Weight amplification that results when a loaded vacuum lifter abruptly starts/stops moving, changes direction or bounces up

and down (eg, when a telehandler transports a loaded lifter across rough terrain).

 External force that effectively increases the weight of a lifter's attached load (eg, when a load of sheet material reacts to wind gusts).

OPERATING ENVIRONMENT

Make sure the lifter is suitable for each work environment, given the following restrictions:

 This lifter is not intended for any environment that is dangerous to the operator or damaging to the lifter. Avoid environments containing explosives, caustic chemicals and other dangerous substances.

> Metal particles and similar environmental contaminants could result in vacuum pump failure.

- The work environment is limited by the Operating Elevation and Operating • Temperatures.^{1, 2}
- The lifter is not designed to be watertight. Do not use it in rain or other unsuitable conditions.

DISPOSAL OF THE LIFTER

After the Service Life of the lifter has ended (see "SPECIFICATIONS"), dispose of it in compliance with all local codes and applicable regulatory standards.

Note: Special disposal regulations may apply to the <u>battery</u>.

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Indirect loading can reduce lifting capacity.



Never use lifter

in dangerous

environments.



^{1.....} Although lifter use may be possible at higher elevation, lifting capacity is reduced whenever the lifter is unable to attain vacuum in the green range on the vacuum gauge. Contact WPG for more information.

^{2.....} Special provisions may allow the lifter to operate outside the specified temperature range. Contact WPG for more information.

BEFORE USING THE LIFTER

Determine whether the vacuum lifter is capable of each intended task (see "SPECIFICATIONS" and "INTENDED USE"). Then complete the following preparations:

Taking Safety Precautions

- Be trained in all industry and regulatory standards for lifter operation in your region.
- Follow trade association guidelines about precautions needed for each load material.

Selecting a Screen Language

When the lifter is powered up for the first time, the <u>Intelli-Grip</u>[®] <u>control unit</u> prompts the operator to select a language for the <u>LCD</u> <u>screen</u>. Use the buttons as follows:

- To scroll down, press the <u>"release" button</u> (|→)).
- To scroll up, press the <u>"attach" button</u> ()←).
- To select a language, press the <u>"function" button</u> (Fn).¹

Note: A similar process is used to navigate all menus.

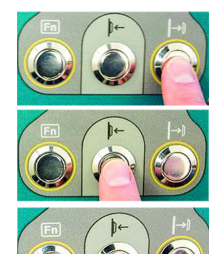
17



Read all directions and safety rules before using lifter.

Always wear appropriate personal protective equipment.

Language (ABC)	
Prompt again	
Deutsch	
English	
Español	
Français	
More options	
0	□ 100%





^{1.....} To change the language again, refer to "INTELLI-GRIP® OPERATOR MENUS" section of SERVICE MANUAL.

Performing Inspections and Tests

- Follow the "INSPECTION SCHEDULE" and "TESTING".
- Service the 2 <u>air filters</u> whenever a bowl contains liquid or other contaminants, or an element appears dirty (see "AIR FILTER MAINTENANCE" in SERVICE MANUAL).
- Make sure the <u>notification buzzer</u> is clearly audible at the maximum distance between the operator and the lifter, despite any barriers or obstacles.^{1, 2}



Examine air filters regularly and service when needed.



Make sure notification buzzer can be heard over noise at operator position.

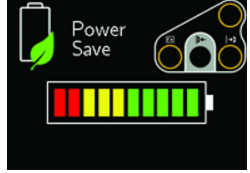
Checking the 12-Volt Battery



Always check <u>battery</u> energy before every lift.

While the lifter is powered up, a <u>battery gauge</u> on the <u>LCD</u> <u>screen</u> displays the current energy level.^{3, 4}

- If battery energy is in the red range, discontinue lifter use and charge the battery (see "12-VOLT BATTERY RECHARGE").
- If battery energy continues to decrease and you try to attach the lifter to a load, the <u>notification buzzer</u> will



sound continuously and the LCD screen will display "Lockout (low 12V battery)", along with a diagnostic code (see "INTELLI-GRIP® DIAGNOSTIC CODES"). In this case, you must charge the battery in order to continue using the lifter.

^{1.....} Maximum buzzer volume is 95 dBA at 2' [60 cm]. If CE or UKCA Standards apply, consult EN 7731 to make sure the notification buzzer is compliant.

 $^{2..... \}mbox{The "Vacuum Test"}$ provides a convenient opportunity to check this.

^{3.....} If the lifter remains in "Power Save" mode for a long time, the pump will run periodically to test the battery.

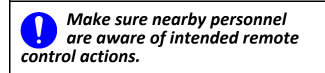
^{4.....} If the battery charger is connected to an AC power source, the reading on the battery gauge will not be accurate and "Replace 12V battery?" may appear on the LCD screen, because the system cannot accurately evaluate the battery.

Preparing to Use the Remote Control System

The optional radio transmitter (fig. 1A) and radio receiver enable you to activate the lifter's "attach" and "release" functions at distances up to 250' [76 m], provided you have a clear and direct view of the lifter and its status indicators.

To operate a lifter remotely, follow these safety rules:

• Visually verify the status of the lifter and load prior to lifting.



- Monitor the lifter at all times to make sure it is functioning as intended.¹
- Be sure the load is lowered and supported correctly before releasing it (see following sections).

Note: To prevent any radio transmission, press the <u>emergency disconnect button</u>.²



- 1 EMERGENCY DISCONNECT BUTTON
- 2 TRANSMISSION INDICATOR LIGHT
- 3 "ATTACH" BUTTON
- 4 "RELEASE" BUTTON
- 5 POWER/"FUNCTION" BUTTON

^{1.....} The Remote Control System is designed to prevent multiple lifters from responding. Nevertheless, radio-controlled lifters should be tested to make sure each transmitter controls only one lifter.

^{2.....} To reset the emergency disconnect button, twist the button clockwise and allow it to spring outward to its original position.

TO ATTACH THE PADS TO A LOAD

Make sure the contact surfaces of the load and <u>vacuum pads</u> are clean (see "Pad Cleaning").

Positioning the Lifter on the Load

1) Center the <u>pad frame</u> on the load (fig. 1A).¹

If the lifter has <u>tilt locks</u>, disengage them first.

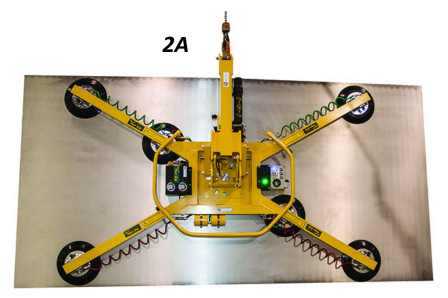




 Make sure all <u>vacuum pads</u> will fit on the load and will be loaded evenly (fig. 2A).

Consult the Per-Pad Load Capacity.

3) Place the vacuum pads in contact with the load surface.

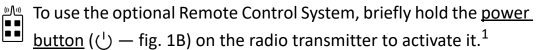


^{1.....} The lifter is designed to handle the maximum load weight when the load's center of gravity is positioned within 2" [5 cm] of the lifter's rotation axis.

Powering up the Lifter

Press the lifter's <u>power button</u> $((^{\dagger}) - \text{fig. 1A})$. The <u>vacuum</u> pump will run for a few seconds, as a normal function of the Intelli-Grip[®] self-diagnostics.

The lifter automatically tests the 9-volt battery for the notification buzzer each time the lifter is powered up. When this battery runs down, the LCD screen displays "Replace 9V battery?" and the buzzer chirps once per minute. Replace the battery as needed (see "NOTIFICATION BUZZER BATTERY **REPLACEMENT**").



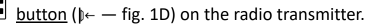
Note: When you hold any button on the transmitter, the transmission indicator light flashes green if the transmitter is activated.

Sealing the Pads on the Load

Press the lifter's <u>"attach" button</u> ($\downarrow \leftarrow$ – fig. 1C).

Keep "attach" function

To use the optional Remote Control System, press the <u>"attach"</u> (((****)))



y.
5









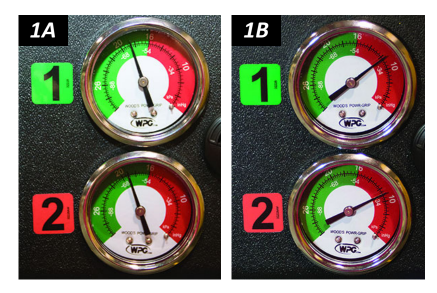
The <u>vacuum pump</u> will run until the <u>vacuum pads</u> seal completely. If the lifter takes too long to attach, the <u>notification buzzer</u> chirps and the <u>LCD screen</u> displays "Vacuum not increasing normally", along with a diagnostic code (see "INTELLI-GRIP® DIAGNOSTIC CODES"). In this case, press the lifter firmly against the load to help the pads begin to seal.¹

Reading the Vacuum Gauges

The 2 vacuum gauges of the dual vacuum system show the current vacuum level in positive inches of Hg and negative kPa:

- Green range (≥16" Hg [≤ -54 kPa]): Vacuum level is sufficient to lift the maximum load weight (fig. 1A).
- *Red* range (< 16" Hg [> -54 kPa]): Vacuum level is *not* sufficient to lift the maximum load weight (fig. 1B).²

If it takes more than 5 seconds for the vacuum level to reach 5" Hg [-17 kPa] on either vacuum gauge, press on any vacuum pad that has not yet sealed.



Once the pads have sealed, the lifter should be able to maintain sufficient vacuum for lifting, except when used above the maximum Operating Elevation.³ If it does not, perform the "Vacuum Test".

^{1.....} Although a vacuum pad may become distorted during shipping or storage, this condition should correct itself with continued use.

^{2.....} The gauge face colors do not correspond with the circuit colors.

^{3.....} If the lifter is used above the maximum Operating Elevation (see "SPECIFICATIONS"), it may not be able to maintain sufficient vacuum for lifting. Contact WPG for more information.

TO LIFT AND MOVE THE LOAD

<u>Lift bar</u> must be vertical to lift load.

About the Tilt Linkage

The tilt linkage minimizes operator effort and automatically holds a balanced load in either the upright or the flat position. However, an unbalanced load may tilt unexpectedly, resulting in load damage or personal injury.





Unbalanced loads may tilt unexpectedly during lifter operation.

Make sure load is positioned correctly on lifter.

To minimize these risks, make certain *before lifting any load* that it has appropriate "LOAD CHARACTERISTICS" and is attached to the vacuum lifter as previously directed.

Engaging or Disengaging Tilt Locks

<u>Tilt locks</u> prevent tilt movement due to wind loads or other unexpected forces. They should be used whenever the operator cannot maintain control of the load directly (eg, when using the lifter to install glass in multi-story buildings).¹

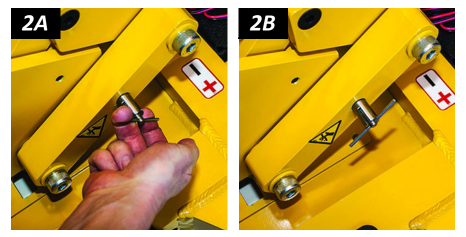
Caution: Failure to load lifter correctly may damage tilt locks or other lifter components.

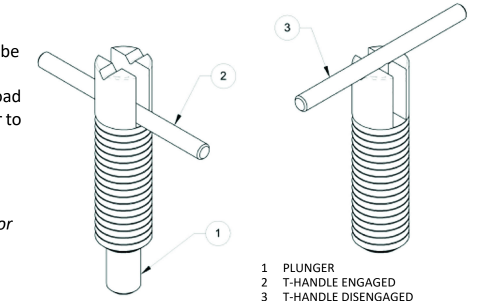
To engage tilt locks:

- 1) Make sure the <u>pad frame</u> is oriented in either the horizontal or the vertical position.
- 2) Turn both T-handles to the engaged position. Make sure both plungers fully engage the corresponding notches on the lifter.

To disengage tilt locks:

- Use the <u>control handle</u> to keep the load under control and to relieve any weight resting on the tilt locks.
- Pull both T-handles outward and turn them to the disengaged position (figs.
 2A-B). Make sure both plungers fully disengage from the notches before attempting to tilt the lifter.





^{1.....} These secondary safety devices do not eliminate the need to load the lifter correctly. Failure to do so could damage tilt locks or other lifter components.

Interpreting the Lift Light

When vacuum is sufficient to lift the Maximum Load Capacity, the <u>vacuum</u> <u>lift light</u> turns *on* automatically and the <u>vacuum pump</u> turns *off* temporarily, to conserve <u>battery</u> energy.

Monitoring Vacuum Indicators

Monitor the <u>vacuum lift light</u> and both <u>vacuum</u> <u>gauges</u> throughout the entire lift (fig. 1A).



Make sure all vacuum indicators remain completely visible.

The <u>vacuum pump</u> turns on and off to overcome any leakage. However, if the leak rate is greater than normal, the <u>notification buzzer</u> chirps and the <u>LCD</u> <u>screen</u> displays the message "Vacuum decrease on circuit #", along with a diagnostic code (see "INTELLI-

GRIP[®] DIAGNOSTIC CODES").¹ Such leaks can cause the <u>battery</u> to be discharged more quickly.

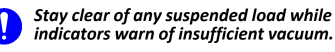


Never lift load unless lift light is illuminated, because premature lifting could result in load release and personal injury.



If the vacuum pump is unable to overcome leakage, the notification buzzer sounds continuously, the lift light turns off, and the LCD screen displays the message "INSUFFICIENT VACUUM!", along with a diagnostic code (see "INTELLI-GRIP® DIAGNOSTIC CODES"). If this happens:

 Keep everyone away from a suspended load until it can be safely lowered to a stable support.



- 2) Stop using the lifter until the cause of the vacuum loss can be identified: Conduct the "Pad Inspection" and perform the "Vacuum Test".
- 3) Correct any faults before resuming normal operation of the lifter.

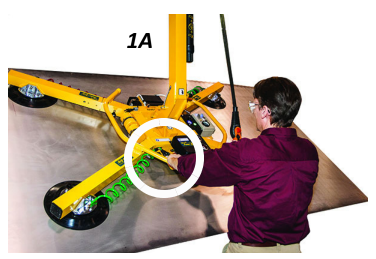
^{1.....} Automatic leak detection is *not* a substitute for performing the "Vacuum Test", required by the "INSPECTION SCHEDULE" and "TESTING". Sensitivity of leak detection can be adjusted (see "INTELLI-GRIP® OPERATOR MENUS" in *SERVICE MANUAL*).

Controlling the Lifter and Load

When the lifter is ready, use the hoisting equipment to raise the lifter and load as needed.

Use a <u>control handle</u> (circled in fig. 1A) to keep the lifter and load in the required position.

Once there is enough clearance, you may move the load as required.



In Case of a Power Failure

In the event of a <u>battery</u> failure or electrical system failure, the <u>notification buzzer</u> will sound continuously.

Although the <u>vacuum reserve tanks</u> are designed to support the load for at least 5 minutes without power, this depends on many factors, including the "LOAD CHARACTERISTICS" and the condition of <u>vacuum pads</u> (see "VACUUM PAD MAINTENANCE").

If a power failure occurs, keep everyone away from a suspended load until it can be lowered safely to a stable support. Correct any faults before resuming normal operation of the lifter.



Stay clear of any suspended load during power failure.

TO ROTATE THE LOAD



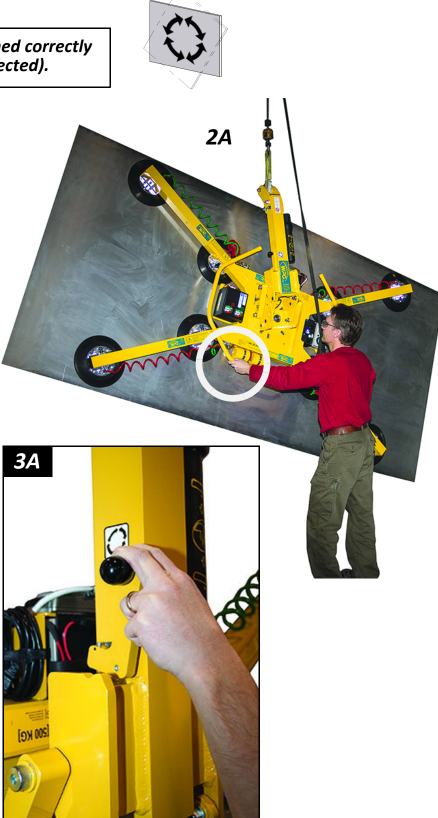
Make sure load is positioned correctly on lifter (as previously directed).

- Make sure the load has enough clearance to rotate without contacting anyone or anything.
- Use the <u>control handle</u> (circled in fig. 2A) to keep the load under control at all times.

Unbalanced loads may rotate unexpectedly when rotation latch is disengaged.

- Pull the <u>rotation release</u> <u>lever</u> (fig. 3A) to disengage the rotation latch, and rotate the load as required.
- To stop load motion, let go of the rotation release lever and guide the load to the next appropriate stop.

Note: Whenever rotation is not required, keep the rotation latch engaged, to prevent load damage or personal injury.



TO TILT THE LOAD



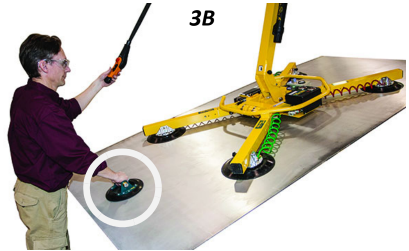
Keep hands and fingers away from tilt linkage.

- Make sure the load has enough clearance to tilt without contacting anyone or anything.
- Use the <u>control handle</u> (circled in fig. 2A) to keep the load under control at all times.
- 3) Make sure the <u>tilt locks</u> (circled in fig. 3A) are disengaged as previously directed, and lift upward or press downward on the control handle to tilt the load as required.¹

Note: See "LOAD CHARACTERISTICS" about allowable load overhang.

Note: A load with overhang may force you to release the <u>control handle</u> as the load approaches the flat position. In this case, use hand cups (circled in fig. 3B) or other appropriate means to control the load.





^{1.....} Due to the tilt linkage design, load force on the control handle changes direction during the tilt.

TO RELEASE THE PADS FROM THE LOAD

Make sure load is at rest and fully supported before releasing <u>vacuum pads</u>.

 Hold the <u>"function" button</u> (Fn — fig. 1A) and the <u>"release"</u> <u>button</u> (→ fig. 1A). If the vacuum seal does not break, follow the directions on the <u>LCD screen</u>.

To use the optional Remote Control System, hold the

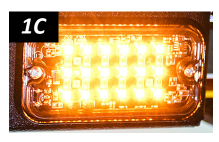
- ••• <u>"function" button</u> (h fig. 1B) and the <u>"release" button</u>
- (| \rightarrow) fig. 1B) on the radio transmitter.

Note: The <u>strobe light</u> (fig. 1C) flashes while the "function" or "release" button is held, to show the operator that signals are being transmitted and to warn others that the operator may be releasing the load.

 Continue to hold the "function" and "release" buttons until the <u>vacuum pads</u> release the load completely. Otherwise, the vacuum lifter will automatically revert to "attach" mode.¹

After the load is successfully released, the lifter activates the "Power Save" mode automatically.

3) Before you lift another load, perform the Every-Lift Inspection (see "INSPECTION SCHEDULE").



Do not move lifter until pads

release completely, because

such movement could result in load

damage or personal injury.





^{1.....} A "Timed Release" function can be used to help separate the lifter from the load: Hold the "function" and "release" buttons until a yellow arrow appears on the LCD screen. Then tap the "function" button 2 or more times. This prolongs the release mode for 5 seconds per each additional tap.

1A

Intelli-Grip

AFTER USING THE LIFTER

- Press the <u>power button</u> ((¹) − fig. 1A) and the <u>"function" button</u> (Fn − fig. 1A) to power down the vacuum lifter.
- Charge the <u>battery</u> after each workday as needed (see "12-VOLT BATTERY RECHARGE").¹
- Use the hoisting equipment to lower the lifter gently onto a stable support. Then detach the hoisting hook from the <u>lift</u> <u>point</u>.

Caution: Do not set the lifter on surfaces

that could soil or damage <u>vacuum pads</u>. If the lifter has VPFS10T pads, protect their sealing rings by making sure each pad rests on spacers.²

Storing the Lifter

 Use the pad covers supplied to keep the <u>vacuum pads</u> clean (fig. 1B).

CE/UKCA — To prevent the lifter from tipping over on relatively horizontal surfaces, place the vacuum pads facedown on a clean, smooth, flat surface. Then lower the <u>lift bar</u> and place a support under the <u>lift point</u>.



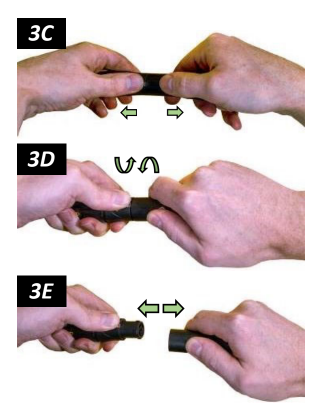
2) Charge the <u>battery</u> completely and repeat every 6 months (see "12-Volt BATTERY RECHARGE").

^{1.....} To maximize battery life, charge it promptly after each use.

^{2.....} Spacers are integrated into the original shipping container. Use similarly shaped spacers when setting the lifter on other surfaces.



3) Disconnect the electrical connectors (figs. 3A-B and figs. 3C-E) to prevent battery discharge.



4) Store the lifter in a clean, dry location.

Store the battery between 32° and 70° F [0° - 21° C]. Avoid storage above 100° F [38° C].

Transporting the Lifter

Secure the lifter in the original shipping container with the original shipping materials or equivalent.

INSPECTIONS AND TESTS

INSPECTION SCHEDULE

Perform inspections according to the following frequency schedule. If any fault is found, correct it and perform the next most frequent inspection before using the vacuum lifter.

Note: If a lifter is used less than 1 day in a 2-week period, perform the Periodic Inspection before using it.

Action	Every Lift	Frequent¹ (Every 20-40 hrs.)	Periodic ² (Every 250-400 hrs.)
Examine <u>vacuum pads</u> for contaminants or damage (see "Pad Inspection").	~	\checkmark	~
Examine load surface for contaminants or debris.	✓	\checkmark	✓
Examine controls and indicators for damage.	✓	\checkmark	✓
Examine lifter's structure for damage.		\checkmark	✓
Examine vacuum system for damage (including <u>vacuum</u> <u>pads</u> , fittings and hoses).		\checkmark	✓
Examine <u>air filters</u> for conditions requiring service (see "AIR FILTER MAINTENANCE" in SERVICE MANUAL).		✓	~
Perform "Vacuum Test".		✓	✓
Check for unusual vibrations or noises while operating lifter.		\checkmark	✓
If the lifter has a Remote Control System, perform "Remote Control System Test".		\checkmark	✓
Examine entire lifter for evidence of:			
looseness, excessive wear or excessive corrosion			
deformation, cracks, dents to structural or functional components			✓
 cuts in vacuum pads or hoses 			
 any other hazardous conditions 			
Inspect entire electrical system for damage, wear or contamination that could be hazardous, in compliance with all local codes and regulatory standards.			
<i>Caution:</i> Use appropriate cleaning methods for each electrical part, as specified by codes and standards. Improper cleaning can damage parts.			

1..... The Frequent Inspection is also required whenever the lifter has been out of service for 1 month or more.

2..... The Periodic Inspection is also required whenever the lifter has been out of service for 1 year or more. Keep a written record of all Periodic Inspections. If necessary, return the lifter to WPG or an authorized dealer for repair (see "REGISTRATION AND LIMITED WARRANTY").

INSPECTIONS AND TESTS

TESTING

Perform the following test to determine whether or not a load surface is too porous or rough:

Lifter/Load Compatibility Test¹

- 1) Make sure the vacuum generating system is functioning correctly (see "Vacuum Test").
- 2) Thoroughly clean the load surface and the vacuum pads (see "Pad Cleaning").²
- 3) Place the load in the upright position on a stable support.
- 4) Attach the vacuum pads to the load as previously directed.
- 5) After the <u>vacuum pump</u> stops running, hold the <u>"function" button</u> (Fn) and the <u>"power"</u> <u>button</u> (()) for at least 5 seconds to power down the vacuum lifter.

Note: During this time the <u>LCD screen</u> displays "WARNING! Is load attached?", the <u>notification buzzer</u> chirps rapidly and the <u>strobe light</u> flashes.

6) Raise the load a minimal distance, to make sure it is supported by the lifter.



Take precautions in case load should fall during test.

- 7) Watch each <u>vacuum gauge</u>: Starting from a vacuum level of 16" Hg [-54 kPa], the lifter must maintain a vacuum level greater than 12" Hg [less than -41 kPa] for 5 minutes.³ If not, lifting this load requires additional precautions (eg, a load sling). Contact WPG for more information.
- Lower the load after 5 minutes or before the vacuum level diminishes to 12" Hg [increases to -41 kPa].

^{1.....} The "Pad-to-Load Friction Coefficient" can affect the outcome of this test.

^{2.....} Contaminated loads can also cause the vacuum pump to run frequently or continuously. Since excessive pumping quickly reduces battery energy, clean the load whenever possible.

^{3.....} Under CE and UKCA requirements, the lifter must maintain a vacuum level greater than 8" Hg [less than -27 kPa].

INSPECTIONS AND TESTS

Perform the following tests before placing the lifter in service *initially* and *following any repair*, when directed in the "INSPECTION SCHEDULE", or whenever necessary:

Operational Tests

Test all features and functions of the lifter (see "OPERATING FEATURES" and "OPERATION").

Vacuum Test

- 1) Clean the face of each vacuum pad (see "Pad Cleaning").
- 2) Use a test load with weight equal to the Maximum Load Capacity, a clean, smooth, nonporous surface and other appropriate "LOAD CHARACTERISTICS".¹
- 3) Attach the lifter to the test load as previously directed. After the vacuum pump stops running, the vacuum level should appear in the green range on each of the vacuum gauges.
- 4) Raise the load a minimal distance. Then hold the "function" button (Fn) and the "power" button $((^{1}))$ for at least 5 seconds to power down the lifter.²
- 5) Watch the vacuum gauges: The vacuum level should not decrease by more than 4" Ha [increase by more than 14 kPa] in 5 minutes.
- 6) Lower the load after 5 minutes or whenever a lifter fails the test, and release the load as previously directed.
- 7) Qualified service personnel must correct any fault in the vacuum system before the lifter can be returned to service.

- 1..... The load should have either a flat surface or no more curvature than the lifter is designed for, if any.
- 2..... During this time, the LCD screen displays "WARNING: Is load attached?", the notification buzzer chirps and the strobe light flashes.



Never use lifter that has

Take precautions in case

load should fall during test.

This service must be performed

by qualified service personnel.



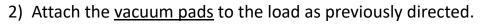


INSPECTIONS AND TESTS

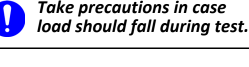
Rated Load Test¹

The following steps must be performed or supervised by a qualified person:²

1) Use a test load that weighs 125% (± 5%) of the Maximum Load Capacity and has the appropriate "LOAD CHARACTERISTICS".

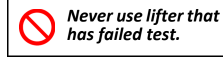


- Position the load to produce the greatest stress on the lifter consistent with "INTENDED USE".
- 4) Raise the load a minimal distance and leave it suspended for 2 minutes.
- 5) Once the test is completed, lower and release the load as previously directed.
- 6) Inspect the lifter for any stress damage, and repair or replace components as necessary to successfully pass the test.



7) Prepare a written report of the test and keep it on file.

Remote Control System Test



If the lifter has a Remote Control System, test it where the lifter is normally used. Use the radio transmitter to activate each of the remote functions.³ Vary the transmitter's direction

and distance from the lifter, to make sure transmissions are effective.⁴

If the Remote Control System is not functioning correctly, ...

- the battery for the radio transmitter may need to be replaced, or;
- metal or other electrically conductive surfaces may be causing radio interference. Reposition the transmitter to transmit signals effectively.

If the problem persists, vary the test conditions, to determine whether there is transmission interference in the work environment or the Remote Control System is not functioning. Correct any fault before using the Remote Control System.

^{1.....} An equivalent simulation may also be used. Contact WPG for more information.

^{2.....} A "qualified person" has successfully demonstrated the ability to solve problems relating to the subject matter and work, either by possessing a recognized degree in an applicable field or a certificate of professional standing, or by possessing extensive knowledge, training and experience.

^{3.....} Use a test material with appropriate "LOAD CHARACTERISTICS" to test the "attach" and "release" functions.

^{4.....} This may require assistance from someone near the lifter, to verify functions are working as intended.

Note: Refer to SERVICE MANUAL #36106 when applicable.

VACUUM PAD MAINTENANCE

Pad-to-Load Friction Coefficient

The friction coefficient represents the lifter's ability to resist load slippage. The Maximum Load Capacity is based on a friction coefficient of 1, as determined by testing of clean, new, standard rubber vacuum pads on clean, dry, regular glass. If the lifter is used under any

other conditions, a qualified person must first determine the effective lifting capacity.¹

Long-term exposure to heat, chemicals or UV light can damage vacuum pads. Replace pads and sealing rings (if applicable) every 2 years or more often when necessary.

Pad Inspection

Inspect each vacuum pad (fig. 1A) according to the "INSPECTION SCHEDULE" and correct the following faults before using the lifter (see "REPLACEMENT PARTS", when applicable):

- Contaminants on the face (item 1 in fig. 1A) or sealing edges (item 2 in fig. 1A).
- Filter screen (item 3 in fig. 1A) missing from face.

Replace any pad that has damaged sealing edges.

- Nicks, cuts, deformation or abrasions in sealing edges.²
- 2

Wear, stiffness or glaze.



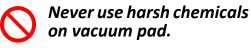
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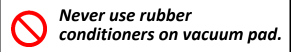
^{2.....} If the lifter has VPFS10T pads, the replaceable sealing ring is the sealing edge.

Pad Cleaning

 Regularly clean the face of each <u>vacuum pad</u> (fig. 1A), using soapy water or other mild cleansers to remove oil, dust and other contaminants.



Solvents, petroleum-based products (including kerosene, gasoline and diesel fuel) or other harsh chemicals can damage vacuum pads.



Many rubber conditioners can leave a hazardous film on vacuum pads.



- 2) Prevent liquid from entering the vacuum system through the suction hole on the pad face.
- 3) Wipe each pad face clean, using a clean sponge or lint-free cloth to apply the cleanser.¹
- 4) Allow each pad to dry completely before using the lifter.

^{1.....} A brush with bristles *that do not harm rubber* can help remove contaminants clinging to sealing edges. If these cleaning methods are not successful, contact WPG or an authorized dealer for assistance.

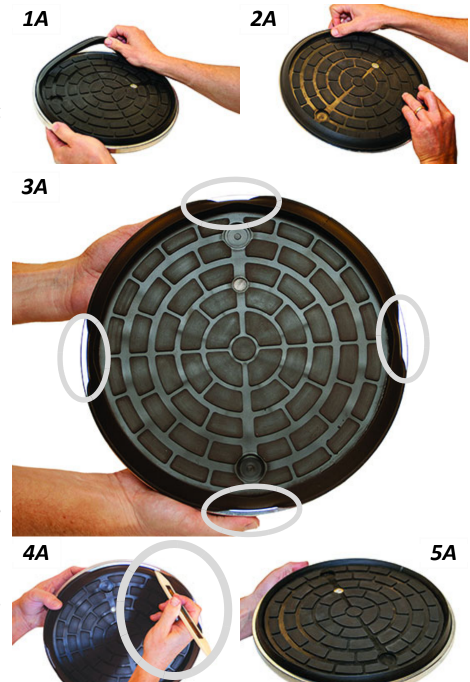
TO REPLACE SEALING RING IN VPFS10T PADS

If the lifter has VPFS10T <u>vacuum</u> <u>pads</u>, replace sealing rings (#49724RT or #49724TT) as follows:

1) Remove the old sealing ring (fig. 1A).

Note: Make sure the entire vacuum pad is clean, including the mounting groove.

- Place the inside edge of a new sealing ring against the inside edge of the mounting groove (fig. 2A).
- Push the sealing ring into the mounting groove, beginning in 4 locations as shown circled in fig. 3A.
- 4) Push gently and firmly on the outside edge of the sealing ring until the flat side fits flush against the bottom of the mounting groove (fig. 4A). A pad ring installation tool (circled in fig. 4A) makes this step easier (see "REPLACEMENT PARTS").
- Make sure the sealing ring seats securely in the



mounting groove, all the way around the vacuum pad (fig. 5A).

Note: If any part of the sealing ring comes out of the mounting groove, inspect the sealing ring for damage and reinstall an undamaged sealing ring.

12-VOLT BATTERY RECHARGE¹

Charge the <u>battery</u> whenever the <u>battery gauge</u> shows reduced energy.² *Caution: Make sure the lifter is powered down.*

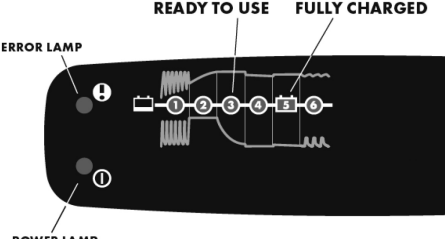
Identify the input voltage marked on the <u>battery</u> <u>charger</u> and plug it in to an appropriate power source.³



Make sure power source has ground fault circuit interrupter.

The power lamp (Φ) turns on when the charger is functioning. Consult the six-stage display to determine the charging status. The battery can be used after stage 3 and is fully charged at stage 5.

Normally, the battery should take no more than 8 hours to charge completely.⁴ If not, check for the following faults:



POWER LAMP

- Power lamp (Φ) flashes: Charger is not connected to battery; reconnect charger (see "ASSEMBLY").
- Error lamp (!) turns on immediately: Battery leads connected to the wrong poles; reverse battery leads.
- Charging stops at either stage 1 or stage 4, and error lamp (!) turns on: Battery is no longer functioning; replace battery (see "REPLACEMENT PARTS").

Before you return the lifter to service, recheck the battery as previously directed.

^{1.....} You may use a battery charger other than the one supplied, provided it is designed for 12-volt DC, AGM type, lead-acid batteries. Disconnect the battery from the vacuum generating system before charging.

^{2.....} To maximize the battery's lifespan, charge it promptly after each use.

^{3.....} Any external power supply must conform to all applicable local codes. The lifter is not intended for use while the charger is connected to AC power.

^{4.....} The charger automatically reduces the charging rate when the battery is fully charged.

NOTIFICATION BUZZER BATTERY REPLACEMENT

- 1) Power down the lifter.
- 2) Release the <u>9V battery holder</u> by pressing inward and sideward in the direction marked on the holder.
- 3) Slide the battery tray out (fig. 3A).
- 4) Install a new 9-volt battery according to the polarity markings.
- 5) Slide the battery tray back into position.
- 6) Power up the lifter again, to test the new battery.



INTELLI-GRIP[®] DIAGNOSTIC CODES

Refer to the following table when a diagnostic code appears on the <u>LCD screen</u>. Codes are listed in alphanumeric order.

Note: If the Explanations/Directions do not resolve the issue, contact qualified service personnel.

All relevant parts are listed under "REPLACEMENT PARTS" in these OPERATING INSTRUCTIONS or corresponding SERVICE MANUAL.

Key:	r: = buzzer sounds = buzzer sounds continuously = strobe light flashes			
Code	On-Screen Message	Buzzer Pattern	Strobe Light Activity	Explanations/Directions
B00	"Low 12V Battery (#)"	1 chirp every 2 seconds	(none)	Condition: <u>Battery gauge</u> displays 0% energy. Solution: Charge 12V <u>battery</u> completely (see "12-VOLT BATTERY RECHARGE"). Otherwise, perform diagnostics as directed for Code B02.
B01	"Lockout (low 12V battery) (#)"	continuous	(none)	Condition: Insufficient energy in the 12V <u>battery</u> is preventing "attach" and "release" functions from working. Solution: Charge battery completely (see "12-VOLT BATTERY RECHARGE").
B02	"Replace 12V battery?"	1 chirp per minute	(none)	 Condition: Lifter failed voltage test when powered up. Solution: Perform the following diagnostics: Is <u>battery charger</u> connected to AC power source? If so, power down lifter, disconnect charger from power source and power up again. Does <u>battery gauge</u> show diminished energy? If so, charge 12V <u>battery</u> completely (see "12-VOLT BATTERY RECHARGE"). Note: Replace battery when indicated by battery charger. Is battery cold? (See Operating Temperatures in "SPECIFICATIONS.") If so, power down lifter, warm battery and power up again.
B03	"Charge 12V battery soon"	1 chirp per minute	(none)	Condition: 12V <u>battery</u> has ≤ 20% energy remaining. Solution: Charge battery completely (see "12-Volt BATTERY RECHARGE").
B09	"Replace 9V battery?"	1 chirp per minute	(none)	Condition: 9V battery for <u>notification buzzer</u> is expended or missing. Solution: Replace battery (see "NOTIFICATION BUZZER BATTERY

"Fail-safe on module"

C00

Condition: Fail-safe mode has been activated, to prevent

on

continuous

REPLACEMENT").

potential injury.

Solution: Service is required.

Code	On-Screen Message	Buzzer Pattern	Strobe Light Activity	Explanations/Directions
E00 E01 E02 E03 E04	"EEPROM error, cell #"	occasional chirp	(none)	Condition: Failure detected in memory hardware. Solution: Service is required.
1000	"I2C error (#)"	single chirp	(none)	Condition: Communication error detected within control system. Solution: Power down lifter and power up again.
N00	"Automatic attach"	(none)	(none)	 Condition: System activated "attach" mode as precaution because significant vacuum was detected, even though no one initiated "attach" function. Solution: None required. However, when appropriate, qualified service personnel can adjust sensitivity of vacuum detection.
N01	"Automatic attach"	(none)	(none)	Condition: System activated "attach" mode as precaution because load did not release completely. Solution: <i>None required.</i> However, when appropriate, qualified service personnel can adjust sensitivity of vacuum detection.
N02	"Automatic attach"	(none)	(none)	Condition: System activated "attach" mode as precaution when lifter was powered up, because power was previously lost while load was attached. Solution: <i>None required.</i>
N04	"Failed to turn controls power off"	1 chirp every 2 seconds	(none)	 Condition: Power could not be turned off at Intelli-Grip® control unit. Solution: a) Remove 9V battery. b) Disconnect 12V battery from vacuum generating system. c) Charge battery completely (see "12-VOLT BATTERY RECHARGE"). d) Reconnect battery and try to power down again.
N07	"Auto power-down disabled"	(none)	(none)	Condition: Automatic power-down is prevented. Solution: Power down lifter and power up again.
N08	"Powering down in # seconds"	1 chirp per minute	(none)	Condition: Lifter will automatically power down in number of seconds shown. Solution: <i>None required.</i> Press any button to cancel action.
N10	"App-support hardware fault"	(none)	(none)	Condition: Fault is detected in hardware that enables communication with mobile app. Solution: Power down lifter and power up again.
U00	"WARNING! Is load attached?"	fast chirp	on	Condition: Attempt was made to power down lifter while load was still detected. Solution: Lower load onto stable support and release load <i>before</i> powering down.

Code	On-Screen Message	Buzzer Pattern	Strobe Light Activity	Explanations/Directions
U01	"Also hold [Fn] to power down"	(none)	(none)	Condition: Only <u>"power" button</u> was used. Solution: Hold "power" button AND <u>"function" button</u> at same time to power down lifter.
U02	"Turn off? Let go of buttons"	(none)	(possi- ble)	Condition: Incorrect combination of buttons was used in apparent attempt to power down lifter. Solution: Hold only <u>"power" button</u> AND <u>"function" button</u> at same time to power down.
U03	"Timed release: # seconds"	1 chirp per button press	on	Condition: Timed release function has been activated for number of seconds shown (see "TO RELEASE THE PADS FROM THE LOAD"). Solution: None required. Press <u>"function" button</u> to cancel action or press <u>"attach" button</u> to override.
U04	"Also hold [Fn] to release"	(none)	(none)	Condition: Only <u>"release" button</u> was used. Solution: Hold "release" button AND <u>"function" button</u> at same time to release load.
U06	"Let go of [Fn] and Release"	(none)	on	Condition: <u>"Function" button</u> or <u>"release" button</u> was used in combination with <u>"attach" button</u> . Solution: Use only "attach" button to attach load.
U08	"Menu not available in Attach"	(none)	(none)	Condition: Attempt to access Operator Menus was made while lifter was attached to a load. Solution: Access Operator Menus when lifter is not attached.
U09	"Counterweight not retracted"	continuous	on	Condition: "Release" function is prevented because counterweight is not positioned correctly. Solution: Reposition counterweight as directed in Counter-Balancer's <i>OPERATING INSTRUCTIONS</i> and try again.
U10	"Use POWER button for Live Stats"	(none)	(none)	Condition: <u>"Function" button</u> was used in apparent attempt to access Live Stats. Solution: Use <u>"Power" button</u> to access Live Stats.
U11	"Testing battery - wait to attach"	(none)	(none)	 Condition: "Attach" function is prevented because <u>battery</u> test is in progress. Solution: Wait until <u>vacuum pump</u> stops running and try again.
V000	"INSUFFICIENT VACUUM!"	continuous	on	REQUIRED ACTION: Immediately lower load onto stable support until sufficient vacuum can be obtained. Condition: Vacuum level is insufficient for lifting. Solution: Check load and <u>vacuum pads</u> for damage, as directed in "Pad Inspection".

Code	On-Screen Message	Buzzer Pattern	Strobe Light Activity	Explanations/Directions
V001 V002 V003 V004	"INSUFFICIENT VACUUM #!" (# indicates relevant vacuum circuit)	continuous	on	 REQUIRED ACTION: Immediately lower load onto stable support until sufficient vacuum can be obtained. Condition: Vacuum level in circuit indicated is insufficient for lifting. Solution: Check load and vacuum pads for damage, as directed in "Pad Inspection". Note: These codes can also be activated in connection with Code NOO.
V011 V012 V013 V014 V015	"Vacuum decrease on circuit #" (# indicates relevant vacuum circuit)	3 chirps	(none)	 Condition: Vacuum decreased at faster rate than expected in circuit(s) indicated. Solution: Check for likely causes, including: bouncing or landing load; use on rough or porous loads; other sources of vacuum leaks. Eliminate leaks when possible (see "Pad Inspection" and "Vacuum Test").
V020	"Vacuum not increasing normally"	1 chirp every 2 seconds	on	Condition: After lifter began to attach, vacuum level did not increase at normal rate. Solution: Make sure all <u>vacuum pads</u> seal securely (see "Sealing the Pads on the Load" and "Reading the Vacuum Gauges"). Note: This Code can be activated by use at high elevation. If so, contact WPG for directions.
V03A V03B	"Pump running excessively"	1 chirp every 2 seconds	(none)	 Condition: <u>Vacuum pump</u> is running more often than normal. Solution: Likely causes/solutions include: significant vacuum leak: Check for fault(s) in vacuum system (see "Pad Inspection" and "Vacuum Test"). high elevation prevents lifter from achieving minimum vacuum level: Contact WPG for directions.
V04	"Lockout (vacuum sensor error)"	continuous	(none)	 Condition: A vacuum sensor malfunction prevents "attach" and "release" functions from working, once "Power Save" mode has been activated. Solution: Make sure sensor connectors are attached correctly.
V05	"DANGER! INSUFFICIENT VACUUM!"	continuous	on	 REQUIRED ACTION: Keep everyone away from suspended load until it can be safely lowered onto stable support. Condition: Vacuum levels in BOTH circuits are insufficient for lifting. Solution: Service is required.
V081 V082 V083 V084	"Sensor # error (low)" (# indicates relevant vacuum circuit)	continuous in "attach" mode; 1 chirp every minute in "power save" mode	(none)	Condition: <u>Vacuum sensor</u> malfunction in vacuum circuit indicated. Solution: Make sure sensor connector is attached correctly.

Code	On-Screen Message	Buzzer Pattern	Strobe Light Activity	Explanations/Directions
V091 V092 V093 V094	"Sensor # error (high)" (# indicates relevant vacuum circuit)	continuous in "attach" mode; 1 chirp every minute in "power save" mode	(none)	Condition: <u>Vacuum sensor</u> malfunction in vacuum circuit indicated. Solution: Make sure sensor connector is attached correctly.

REPLACEMENT PARTS

Stock No.	Description	Qty.			
93022	Quick Connector – 1/8 FNPT – Male End – Single w/45° Barb	8			
93021	Quick Connector – 1/8 FNPT – Female End – Double w/45° Barbs	4			
65442CA	Vacuum Hose – 0.160" ID x 1/4" OD – Red	*			
65442BB	Vacuum Hose – 0.245" ID x 3/8" OD x 8" Length – Coiled – Green	2			
65442AM	Vacuum Hose – 0.245" ID x 3/8" OD x 48" Length – Coiled – Green				
65441	Vacuum Hose – 0.245" ID x 3/8" OD x 48" Length – Coiled – Red	4			
65440TR	Vacuum Hose – 0.245" ID x 3/8" OD – Transparent Red	**			
65440	Vacuum Hose – 0.245" ID x 3/8" OD – Red	*			
65439BM	Vacuum Hose – 3/32" ID x 5/32" OD – Green	*			
65439AM	Vacuum Hose – 3/32" ID x 5/32" OD – Red	*			
65437TG	Vacuum Hose – 0.245" ID x 3/8" OD – Transparent Green	**			
65437	Vacuum Hose – 0.245" ID x 3/8" OD – Green	*			
65429BM	Vacuum Hose – 0.160" ID x 1/4" OD – Green	*			
65010	Pad Spring – Coil Type	8			
64716	Battery Charger – 0.8 Amp – 240 V AC – Australian Type	1			
64715	Battery Charger – 0.8 Amp – 240 V AC	1			
64714	Battery Charger – 0.8 Amp – 100 / 120 V AC	1			
64664	Battery – 12 V DC – 9 Amp-Hours	1			
59906	Remote Control System Retrofit Kit (optional)	1			
59526	Rotation Release Cable Assembly	1			
59086NC	Battery Connector – Twin Lead	1			
59028	Movable Pad Mount – 2-1/2" Tubing Size	8			
54382NC	Power Lead	1			
53122	Pad Fitting – Elbow – 5/32" ID	8			
49724TT	Sealing Ring – Model VIFS10T2 – Closed Cell Foam (for VPFS10T pads)	8			
49724RT	Sealing Ring – Model VIFS10T3 – Heat-Resistant Rubber (for VPFS10T pads)	8			
49672FT	Vacuum Pad – Model VPFS10T / 10" [25 cm] Diameter – w/Replaceable Sealing Ring	8			
49646T	Vacuum Pad – Model G3370 / 11" [28 cm] Diameter – Lipped	8			
49586TA	Vacuum Pad – Model G0750 / 10" [25 cm] Diameter – Concave (option)	8			
49150	End Plug – 2-1/2" x 2-1/2" x 1/4" Tubing Size	5			
36106	Service Manual – 12V DC – Dual Vacuum System – Intelli-Grip®	1			
29353	Pad Cover	8			
20050	Pad Ring Installation Tool (for VPFS10T pads)	1			
15632	Pad Filter Screen – Small (for G0750 & VPFS10T pads)	8			
15630	Pad Filter Screen – Large (for G3370 pads)	8			
15624	Hose Fitting – Y-Connector – 1/4" Barb	8			
13532	Cotterless Hitch Pin – 1/2" x 3-3/8"	12			
10900	Shoulder Bolt – Socket Head – 5/16" x 1/2" x 1/4-20 Thread (for mounting pads)	48			

* — Length as required; sold by the inch (approx 2.5 cm).

** — For use with barbed fittings only. Do not use with "push-in"-style fittings. Maximum pressure rating: 90 psi @ 75° F [172 kPa @ 24° C]. Length as required; sold by the inch (approx 2.5 cm).

See SERVICE MANUAL #36106 for additional parts.

Service only with identical replacement parts, AVAILABLE AT WPG.COM OR THROUGH AN AUTHORIZED WPG DEALER

REGISTRATION AND LIMITED WARRANTY

TO REGISTER THIS WPG PRODUCT

Go to the *PRODUCT REGISTRATION* page at wpg.com and complete the form. Registration keeps you advised of important updates and notifications, and simplifies inquiries to WPG regarding

your product. Registration is *not* required to activate your Limited Warranty (see next section).

ABOUT THE LIMITED WARRANTY

Note: Read the WARRANTY RETURN FORM at wpg.com for important details about the Limited Warranty.

Wood's Powr-Grip[®] (WPG) products are warranted to be free from defects in manufacturing and materials for 1 year from the date of purchase.

If a problem develops during the warranty period, follow the instructions below to obtain warranty service. If inspection shows that the product has a defect, WPG will repair or replace the product without charge.



Obtaining Warranty Service or Repair Service

For customers in the U.S. and Canada: Go to the *EXCHANGES, REPAIRS, & WARRANTIES* page at wpg.com and click the applicable link. Alternatively, you may contact the WPG Technical Service Department (see contact information below).

For customers *in all other localities*: Contact the WPG Technical Service Department (see contact information below) or your dealer for assistance.

ADDRESS	EMAIL	PHONE
Wood's Powr-Grip Co., Inc.	contactus@wpg.com	(1) 800-548-7341
908 West Main St.		(1) 406-628-8231
Laurel, MT USA 59044		

INTENDED FOR USE BY QUALIFIED SERVICE PERSONNEL

ENGINEERING DRAWINGS

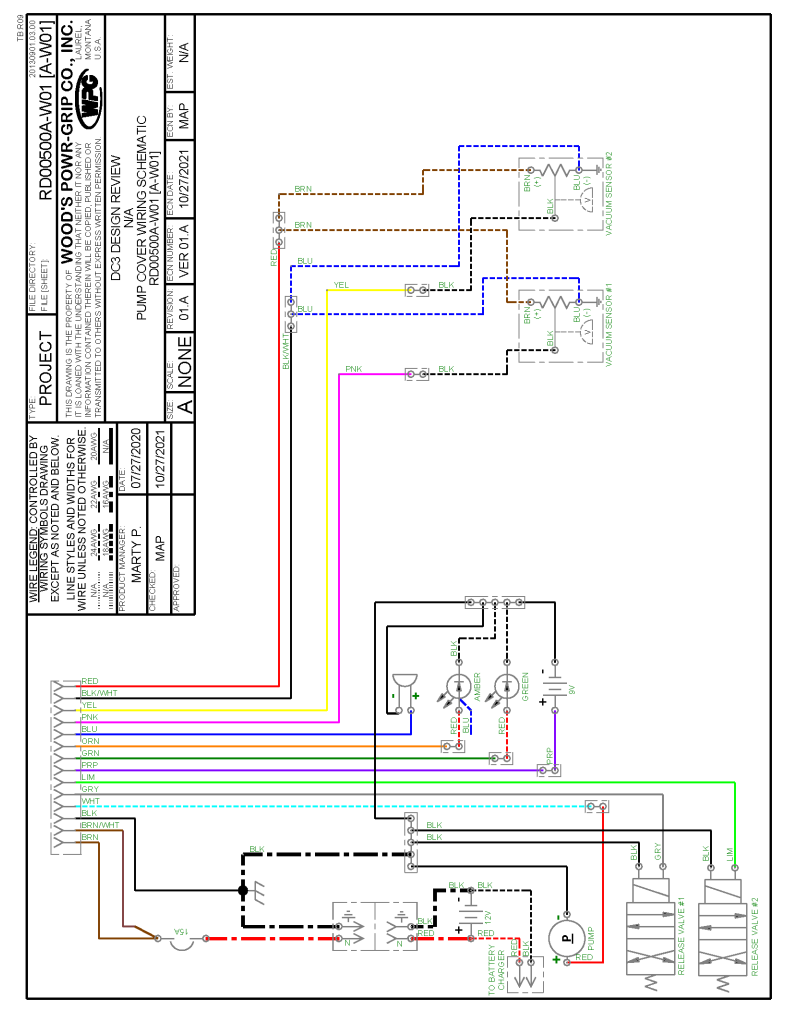




908 W. Main • P.O. Box 368 Laurel, MT USA 59044 (1) 800-548-7341 • (1) 406-628-8231 www.wpg.com

> QUADRA-TILT ROTATOR, DC-VOLTAGE WITH INTELLI-GRIP[®] TECHNOLOGY (Available with REMOTE CONTROL SYSTEM)

Model numbers: MRTA811LDC3, MRTA810TDC3, MRTA810CDC30



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