

### Valew 48' Trailer Manual



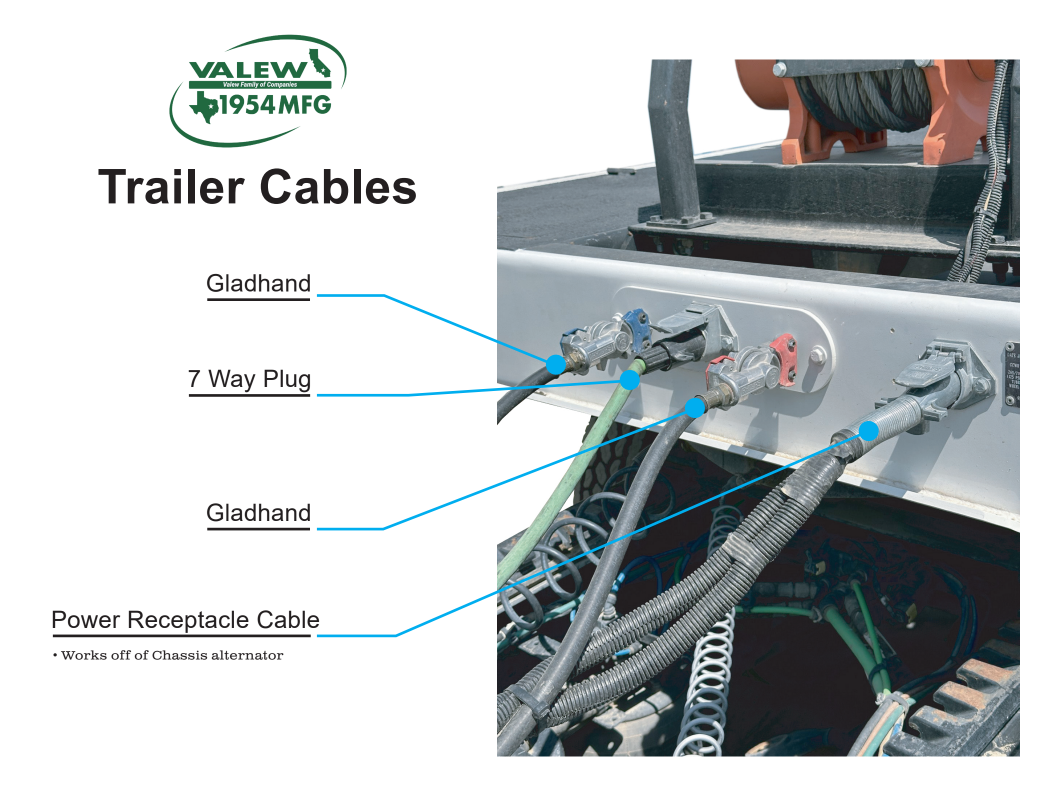
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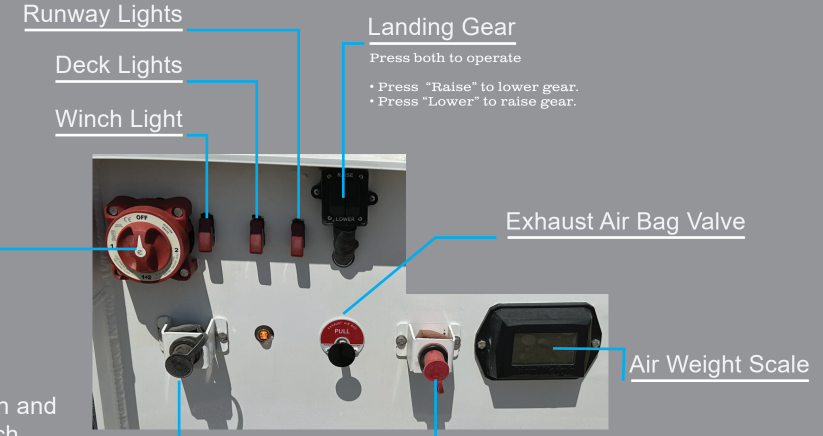
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# **Trailer Components**



### 4 Position On and Off Switch



### **Trailer Battery Jump Points**

- "Off"
- "1" Trailer is using the Receptacle Cable.
- "2" Trailer is using 12 volt batteries
- "1+2" Trailer uses both Receptacle Cable and 12 Volt batteries.



# **Trailer Components**



Push Pull Valve for Middle Loading Ramp

Loading Ramp Lock

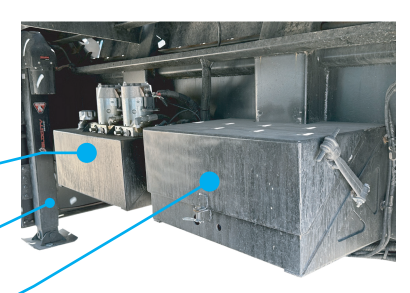
Hydraulic Pump

(2) Landing Gear

(3) 12 Volt Deep Cycle Batteries

ProWinch

(1) Step on Both Sides







## **Trailer Components**



(2) Retractable Wide Load Lights

### ABS Warning Light Indicator

• Clicking Sound will also sound off.



Front Loading Ramp

Dove Tail

VALEW Valew Family of Companies 1954 MFG Flip Tail

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# ProWinch

1. Place the "4 Position On and Off Switch" to either "1", "2" or "1+2" position. Depending on what

trailer cable configuration is available on the chassis.

2. On the winch, you have two options. One is to engage the winch or disengage the winch by

rotating the lever.



- Disengage allows you to move the cable freely.
- Engage: Wireless control grabs and engages the cable using the "Winch
- out" and "Winch In" buttons.
- 3. When done, Engage the winch place back to original position.

- If winch is not pulling in or going out please make sure the lever is in the engage position



4 Position On and Off Switch



# **Trailer Loading Procedures**

#### 1. Place Chassis air brake.

2. Check cables and hydraulic fluid before use.

Move the "4 Position on and off switch" from the Off position to either "1", "2", or
 "1+2". When set to "1", the Power Receptacle Cable, which utilizes the chassis alternator, is used to move the components trailer. Setting the switch to "2" uses the (3)
 12-volt deep cycle batteries. The "1+2" position utilizes both the Power Receptacle
 Cable and batteries. If available, we recommend setting the switch to "1+2" as it moves the components trailer faster.

- 4. Pull the "Exhaust Air Bag Valve" to release air pressure from the trailer air bags.
- 5. Using the wireless controller move the deck up.
  - A. If you haven't connected your wireless controller, hold the "Power" button, and you should see the light flash. Wait till it has gone solid.
- 6. Move the dove tail up and bring out the flip tail.
- 7. Lower the dove tail all the way down.

### Front Loading Ramp Procedure

To use the Front loading ramp of the trailer follow the following steps.

1. In chassis push to supply air to the trailer by pushing in the "Trailer Air supply" in cab.

#### 4 Position On and Off Switch



### Exhaust Air Bag Valve



Push Pull Valve For Front Loading Ramp



# **Trailer Loading Procedures**

### Front Loading Ramp Procedure Cont.

2. Clear the front ramp area. Pull the "Push Pull Valve for Front Loading Ramp." Give the ramp a minute to lift, and it should raise.

4. Once the front ramp is lifted, pull the "Loading Ramp Lock" to engage the lock for the middle Ramp.

5. Push the "Exhaust Air Bag Valve" to release the air, lowering the front ramp to the locks.

6. To lower the front ramp, reverse the steps to completion. Pull the "Exhaust Air Bag Valve" to raise the middle ramp.

- 7. Release loading front loading ramp lock.
- 8. Push "Exhaust Air Bag Valve" to lower front loading ramp.

### **Finishing Procedures**

You have loaded your trailer, so please follow the next steps to prepare it to depart.

1. Using the wireless controller move the dove tail up all the way up.





Loading Ramp Lock

# **Trailer Loading Procedures**

### Finishing Procedures Cont.

2. Press the "Flip Tail In" button on the controller to the point it entirely collapses. We recommend walking to the back to make sure.

3. Move the Deck down.

4. ! Make sure the Mechanical locks are in place! They will appear underneath as the dove tail lowers to a level plane.

- 5. In the cab, pull the "Trailer Air Supply" valve to release the air from the trailer
- 6. Now, Pull the "Exhaust Air Bag Valve." You should see the trailer rise as the air returns to the airbags.

7. On the "4 Position On and Off Switch," return to the "Off" position to avoid draining the trailer's batteries.

You are ready to leave. Please make sure everything is secure and in place. If you have any questions, don't hesitate to call us at 844.208.2539. If you need parts for your trailer, call, email parts@valew.com, or visit our parts store at parts.valew.com.

 Winch Out
 Winch In

 Dove Tail Up
 Dove Tail Down

 Flip Tail Out
 Flip Tail in

#### Exhaust Air Bag Valve



4 Position On and Off Switch



# **Storing Procedures**

1. Place landing gear in the down position. Press both "Raise" buttons at the same

time to lower gear.

- 2. Ensure dove tail is at level plane position, flip tail is locked with mechanical locks in place.
- 3. All cables are back in their proper places
- 3. Make sure "4 Position On and Off Switch" is on the "Off" position.

Landing Gear



4 Position On and Off Switch



Need further assistance with your trailer? Feel free to contact us at 844.208.2539, email sales@valew, or reach out to the parts department at parts@valew.com. You can also explore our online parts store at parts.valew.com. We appreciate

your valued business with Valew.

