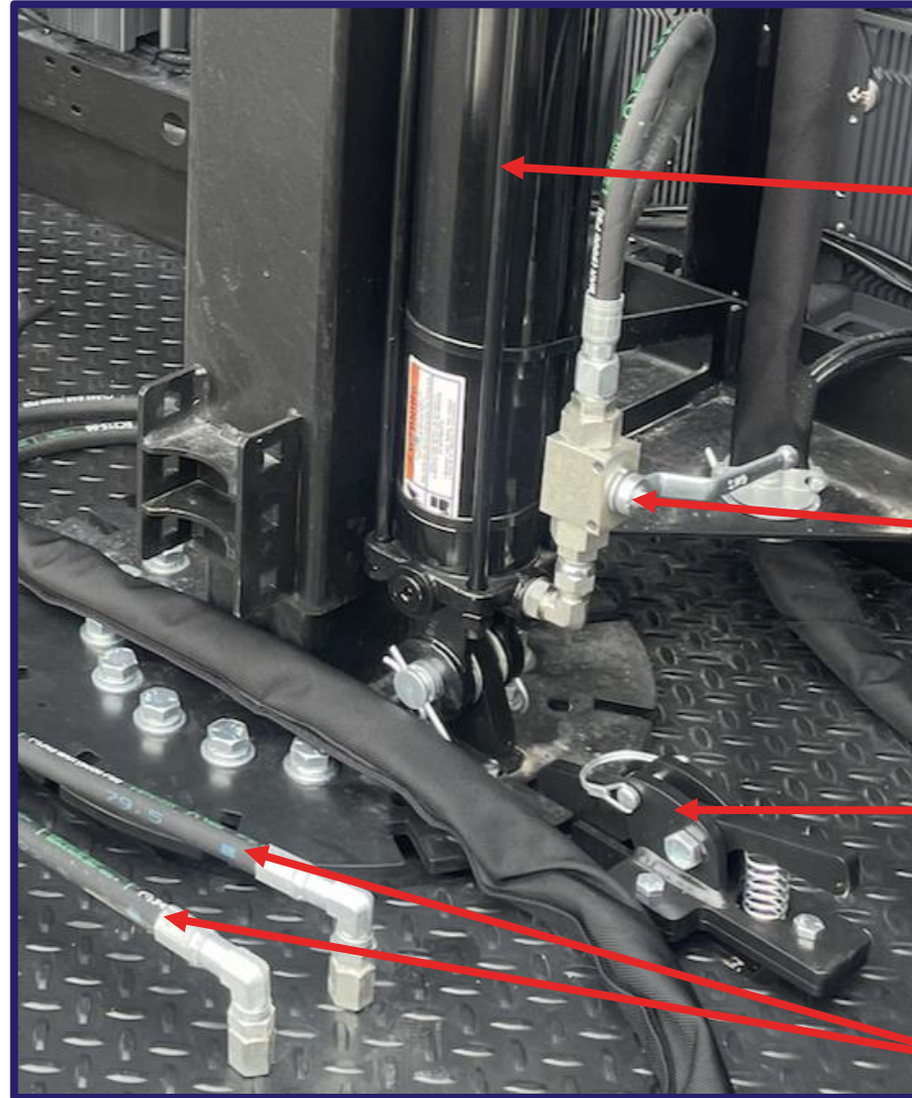


Hydraulics

The **Hydraulic System** on board the MAX Mobile LED Trailer allows for screen presentation at an elevated angle for optimized viewing.

Components included in the **Hydraulic System** include the **Hydraulic Pump, Hydraulic Fluid Lines, Hydraulic Valve, Solenoid System, Pendant, Fluid Reservoir, and 12VDC Battery With Charger.**



Screen Mast

Hydraulic Valve (Shown Closed)

Rotation Foot Brake

Hydraulic Fluid Lines

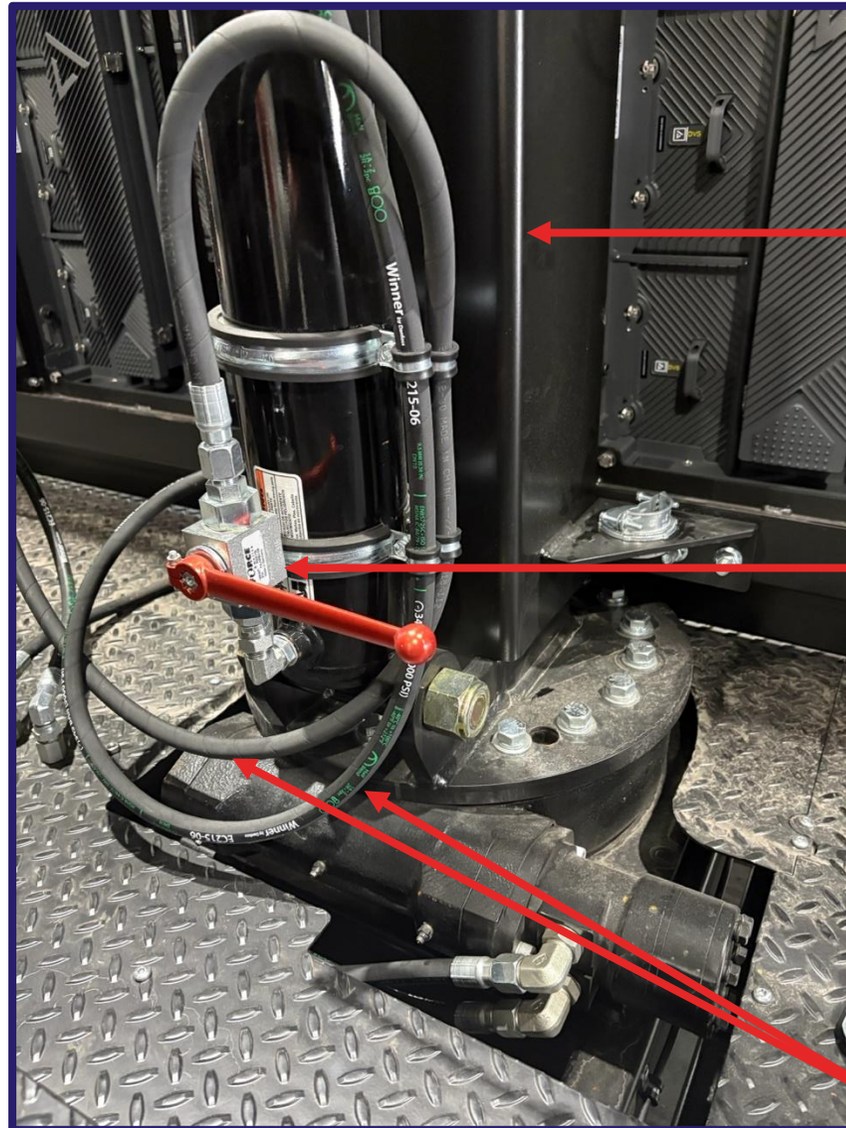
The Hydraulic Fluid used in the system is Automatic Transmission Fluid and may be adjusted at the reservoir cap.

Hydraulics

The **Hydraulic System** on the **MAX169** allows for screen presentation at an elevated angle for optimized viewing.

Components included in the **Hydraulic System** include the **Hydraulic Pump**, **Hydraulic Fluid Lines**, **Hydraulic Valve**, **Solenoid System**, **Pendant**, **Reservoir**, and **12VDC Battery With Charger**.

Note: System shown on this page features powered rotation.



Screen Mast

Hydraulic Valve (Shown Closed)

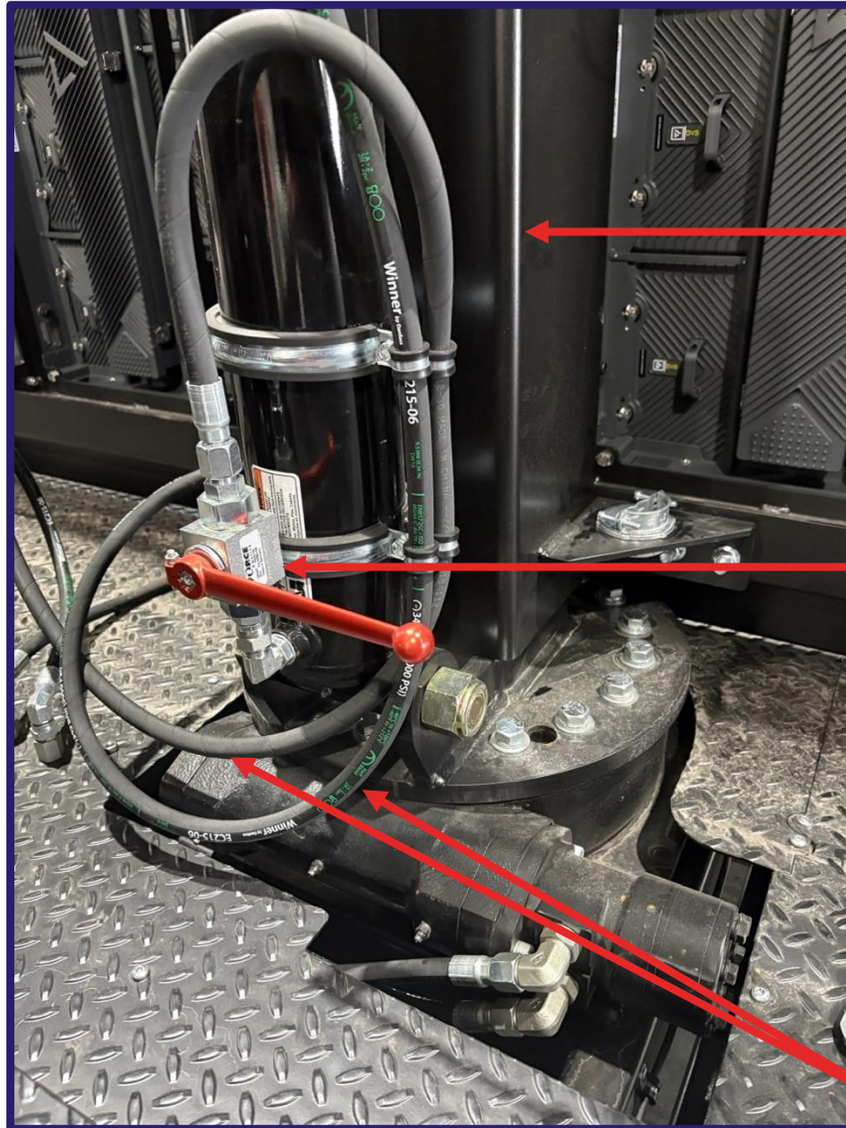
Hydraulic Fluid Lines

The Hydraulic Fluid used in the system is Automatic Transmission Fluid and may be adjusted at the reservoir cap.

Hydraulics

The **Hydraulic System** on board the MAX Mobile LED Trailer allows for screen presentation at an elevated angle for optimized viewing.

Components included in the **Hydraulic System** include the **Hydraulic Pump**, **Hydraulic Fluid Lines**, **Hydraulic Valve**, **Solenoid System**, **Pendant**, **Fluid Reservoir**, and **12VDC Battery With Charger**.



Screen Mast

Hydraulic Valve (Shown Closed)

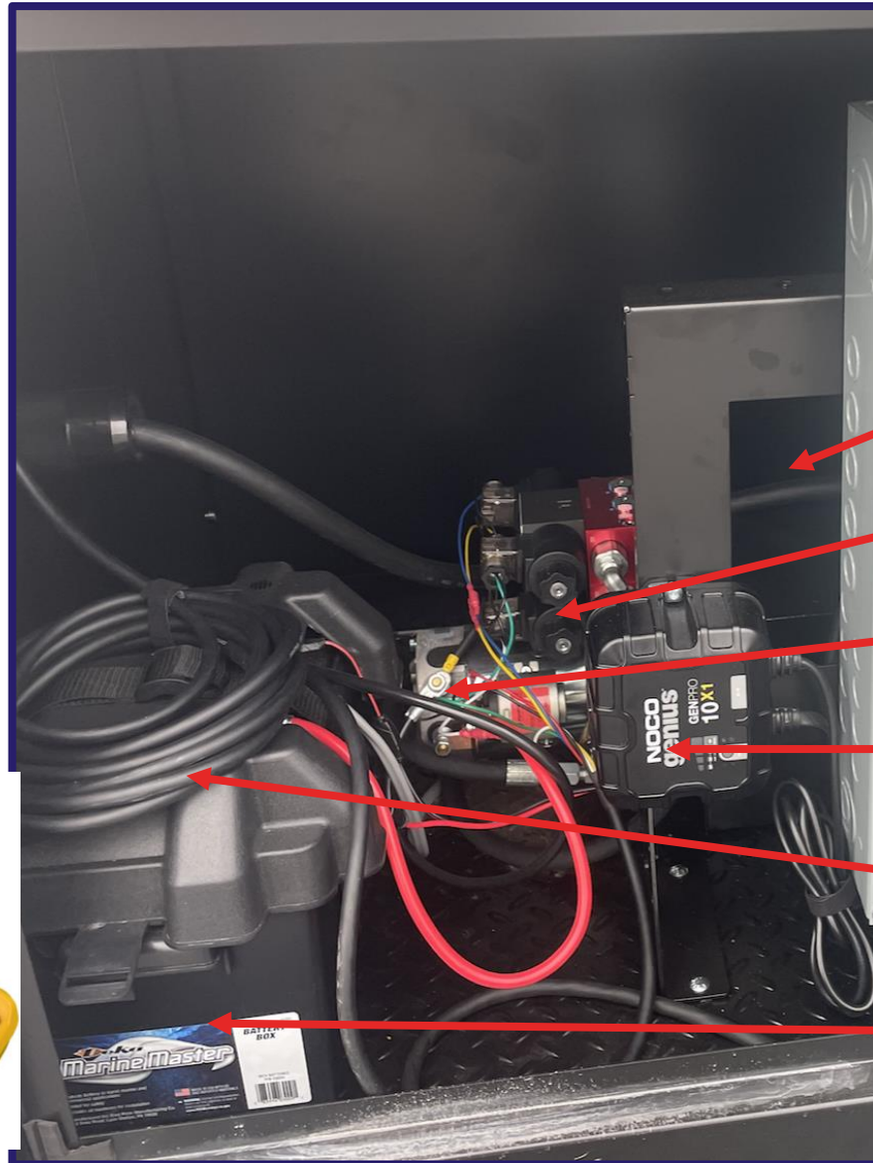
Hydraulic Fluid Lines

The Hydraulic Fluid used in the system is Automatic Transmission Fluid and may be adjusted at the reservoir cap.

Hydraulics

The **Hydraulic System** is powered by a **12V Deep Cycle Battery**. The **Hydraulic Pump** will pressurize the system on demand from the **Pendant Control** to allow LED Screen to be raised and lowered.

The **Pendant Control** orientation must be handled with the cable at the top of the **Pendant Control**.



Hydraulics

The **Hydraulic System** is powered by a **12V Deep Cycle Battery**. The **Hydraulic Pump** will pressurize the system on demand from the **Pendant Control** to allow LED Screen to be raised and lowered.

The **Pendant Control** orientation must be handled with the cable at the top of the **Pendant Control**.

Pendant Control

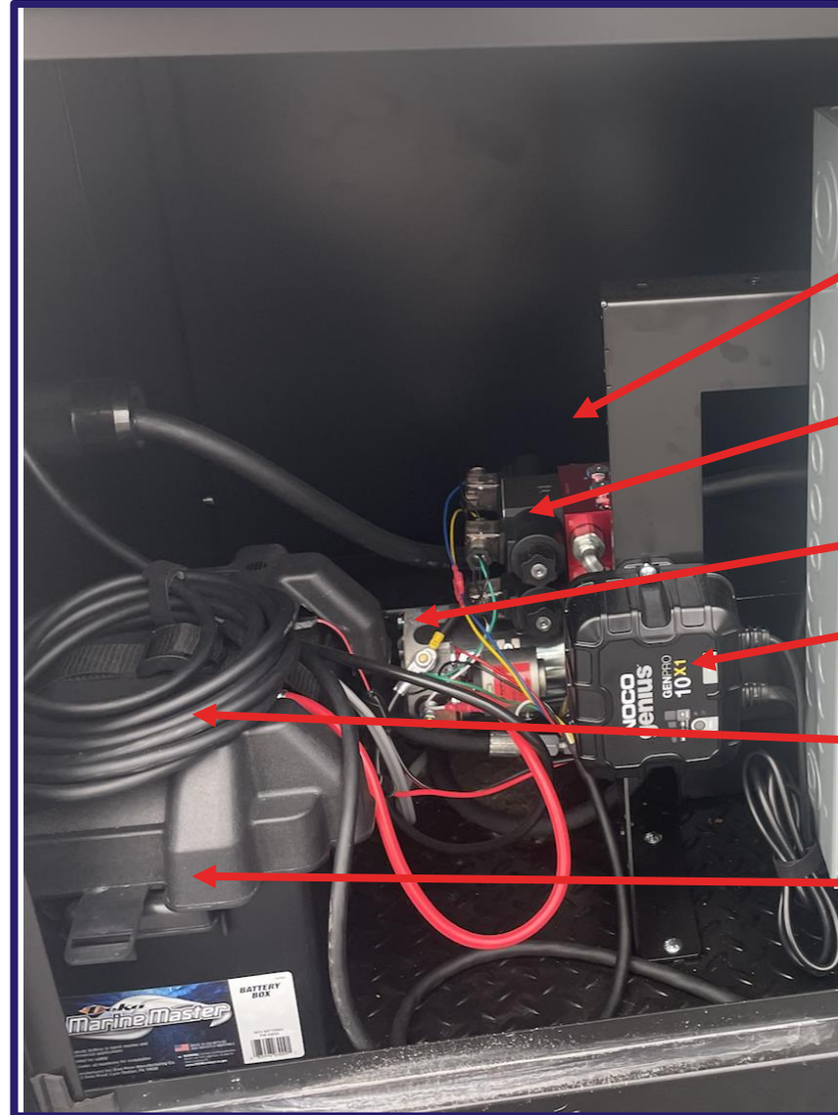


UP

DOWN

ROTATION RIGHT

ROTATION LEFT



Fluid Reservoir Location

Solenoid System

Hydraulic Pump

Battery Charger

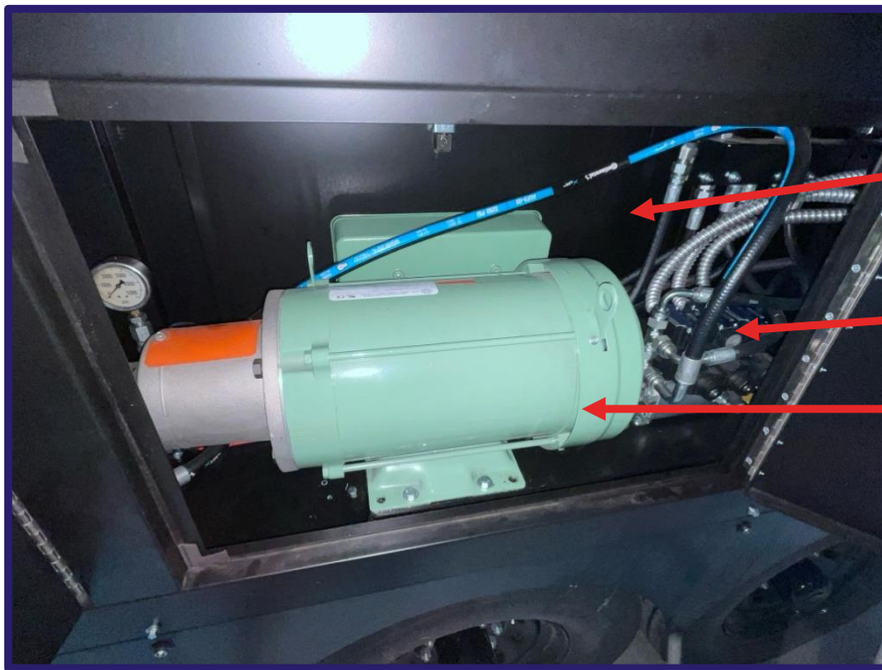
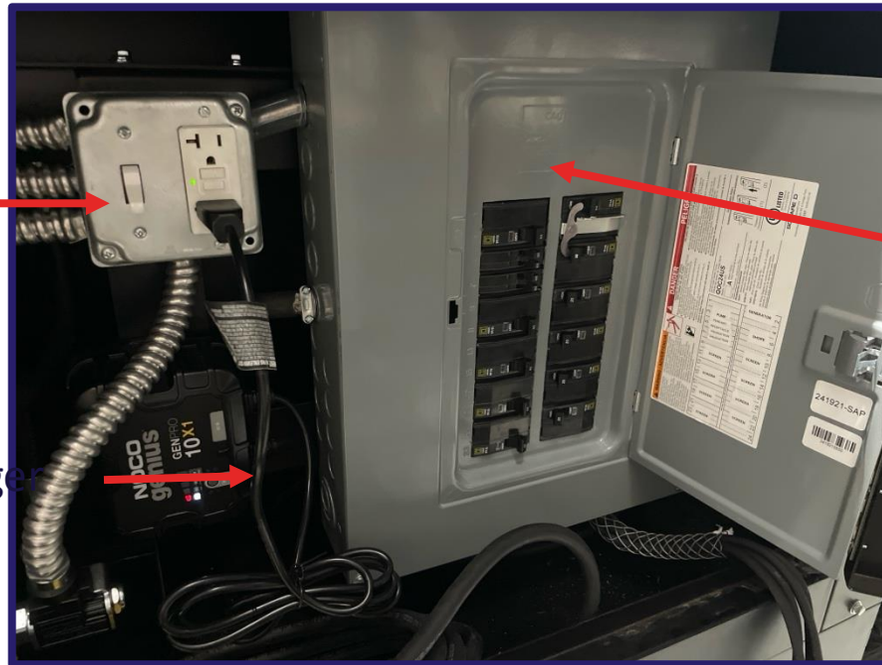
Pendant Control Cable

12VDC Battery

Hydraulics

The **Hydraulic System** in a **MAX 2313 Trailer** is powered by the **Electrical Power Distribution System**. The **Hydraulic Pump** will pressurize the system on demand from the **Pendant Control** to allow the LED Screen to be operated for various functions.

The **Pendant Control** orientation must be horizontal with the cable at the top of the **Pendant Control**.



Pump Switch

Battery Charger

Electrical Panel

Fluid Reservoir Location

Solenoid System

Hydraulic Pump

Hydraulics

The **Hydraulic System** in a **MAX Mobile Enclosed LED Trailer** is powered by the **Electrical Power Distribution System**. The **Hydraulic Pump** will pressurize the system on demand from the **Pendant Control** to allow LED Screen to be operated for various functions.

The **Pendant Control** orientation must be handled with the cable at the top of the **Pendant Control**.



Pendant Control
Electrical Panel
Pump Switch
Hydraulic Pump
Solenoid System
Fluid Reservoir

