



Valued Customer,

To ensure the safety of our customers, we have created this trailer safety checklist. It is the responsibility of the equipment lessee to check every item on this list and ensure that each item requirement is met prior to engaging this trailer with the towing vehicle. Please be diligent. Do this every time the trailer lands or you are preparing to travel with the trailer. Please report any new trailer damage to Clean Hands Solutions immediately upon discovery.

Vehicle Departure Checklist

- **Water Tanks Emptied** - Water Tanks (Fresh and Grey) should be completely empty prior to trailer movement. DO NOT travel the Mobile Health Hub trailer while storing water in the tanks. Doing so can cause serious damage or injury. Water storage tanks **MUST** be emptied before transporting the trailer.
- **Propane Tanks** - Propane tanks **MUST** be turned OFF before the trailer moves. DO NOT travel the Mobile Health Hub trailer with propane tanks on.
- **Tire Pressure** - The optimal tire pressure range for this trailer is 44 - 80psi. If the tire pressure is not within this pressure window, please correct the pressure prior to engaging the trailer with the tow vehicle. Low air pressure can be a sign of puncture, valve failure or tire damage. If the tire pressure is low, examine the tires thoroughly prior to trailer movement.
- **Stabilizers Raised** - Stabilizer jacks must be in the fully raised position prior to engaging the trailer with the tow vehicle. Forced movement of the trailer can cause damage to the stabilizers in the down position.
- **Hoses and Electrical Cords** - All hoses and electric connection stowed and secured.
- **Doors and Hatches** - All doors and hatches should be closed and secured. Do not move the trailers with any trailer door/hatches unsecured. Doing so can cause serious damage or injury.
- **Tow Vehicle Hitch** - These trailers **MUST** be transported level. Depending on your vehicle hitch height, it may be necessary to install a drop hitch in the tow vehicle to carry this trailer at the proper height. After engaging the trailer and tow vehicle hitch, ensure that the hitch latch is secure. Connect the trailer hitch safety chains to the tow vehicle in a crossing method (left chain to the right side and right chain to the left side). Make sure you have the correct size hitch ball for the trailer.



- **Trailer Brake** - Connect the breakaway cable to the tow vehicle. The trailer brake will not engage in the event of disconnection IF the breakaway cable is not connected properly.
- **Power Cable** - Connect the power cable from the trailer to the tow vehicle. Check to make sure the connector is seated completely to ensure the proper function of the trailer lights and trailer brake.
- **Lights** - After the power cable has been connected, check to make sure all trailer signal lights function properly.
- **Wheel Chocks** - AFTER connections are verified and the trailer is connected to the towing vehicle, wheel chocks may be removed and stowed securely.

Vehicle Arrival Checklist

- **Level the Trailer** - It is important that this trailer is level. Use leveling blocks under the wheels and the tongue jack to level the trailer. DO NOT use the stabilizers to level the trailer as doing so may cause severe damage and/or injury. Refer to the bubble levels on the trailer.
- **Secure the Trailer** - Place wheel chocks under the wheels on both sides so the trailer cannot roll from it's position. Wheel chocks have been provided with the trailer as part of the base rental package. DO NOT disconnect the trailer from the tow vehicle until wheel chocks have been placed.
- **Lower Stabilizers** - There are four stabilizers on the Mobile Health Hub. These stabilizers are meant ONLY to steady the trailer from unwanted movements while in use. DO NOT use the stabilizers as a method to level the trailer as doing so may cause serious damage and/or injury.
- **Tongue Jack** - Ensure that the wheel chocks have been properly placed under the trailer wheels. Unlock the hitch latch. Lower the tongue jack to a solid surface. In some cases, if the ground does not provide adequate firmness/support, a leveling block may be required to be placed under the jack foot. Use the crank handle on the jack to lift the trailer free of the tow vehicle. Make sure that the ball completely clears the trailer ball catch before moving the tow vehicle clear of the trailer. You MUST disconnect the safety chains, power cable and brake cable before moving the tow vehicle clear of the trailer.



- **Freshwater Fill** - Using a garden hose or 1-1/2" fire hose, fill the freshwater tank by removing the cap and connecting the hose. If you are using a garden hose, the hose will fit inside of the opening. Watch the water fill indicator. Do not overfill the tank.
- **Connect Power** - Using the supplied extension cord, connect power to the trailer by lifting the connection cover and connecting the power cord. This trailer uses 120VAC.
- **Power Up** - Turn on power to the lights, pumps, etc.
- **Turn on Propane Bottle** - After you have power to the trailer, turn on the propane bottle. It's always a good idea to check the propane bottle for any loose connections prior to opening it's valve.

For further information about the Mobile Health Hub, please visit our website.



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