

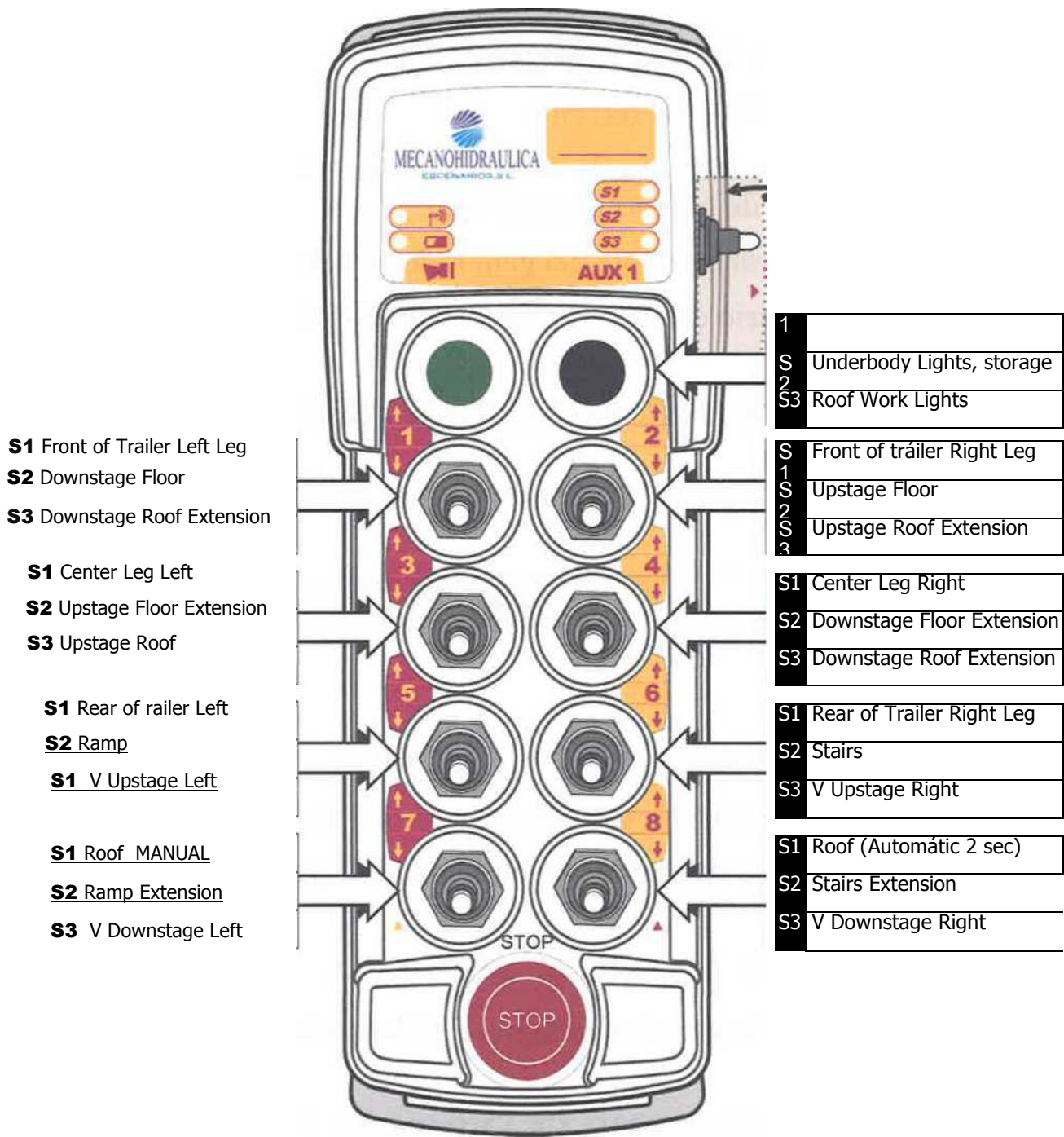
REFERENCE

USER MANUAL

Quick Guide



REMOTE CONTROLLER



THIS IS A CHEAT SHEET, PLEASE FOLLOW STAGE SIGNS AS POSTED

OPENING THE STAGE

CHECK SURROUNDINGS

1. Look and be assured the ground is solid.
2. Make sure there are no power lines, poles, cables, or obstacles above.
3. Check the oil level of the Power Generator.
4. Do not Deploy with Winds above 40 mph - 60 km/h.

1 DISCONNECT FROM THE SEMI-TRUCK.

2 PLUG IN THE POWER SOURCE.

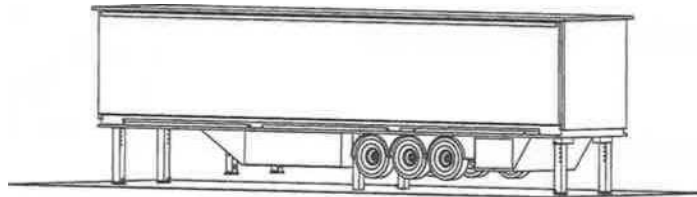
1. Connect generator to main inlet. If using an external Source, connect the ceeform to the inverter, then to main inlet
2. Select which power to use on the right side selector switch.
3. Make sure all 3 phases are live and the Brain is booted

3 POWER ON THE REMOTE CONTROLLER

1. Pull the red safety button out and press the Green button for 2 seconds.

4 RAISING THE TRAILER OFF THE GROUND

1. Remove the safety pins and extend the legs to touch the WOODPADS on the ground.
2. Raise it to the desired height (6 ft / 1,82m recommended) and level it. Use several leveling tools and double check the results.
3. Place the safety pins back on the legs.
4. Extend the center legs onto the taller Woodpads on the ground.



5 RAISE THE ROOF ABOUT 6"/15CM

5. This step is necessary to unlock the rest of the steps to follow.

6. LOWER AND EXTEND THE STAIRS

Lower the rear trailer Wall hydraulically.

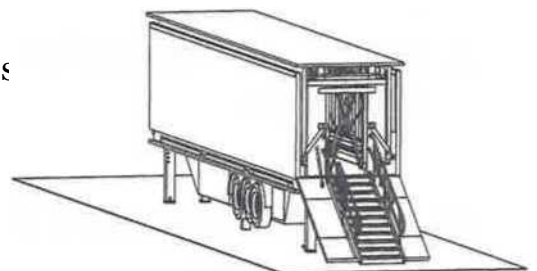
Extend the stairs hydraulically.

Release the pin to extend the manual end.

Open the manual extension making sure the steps coincide and line up..

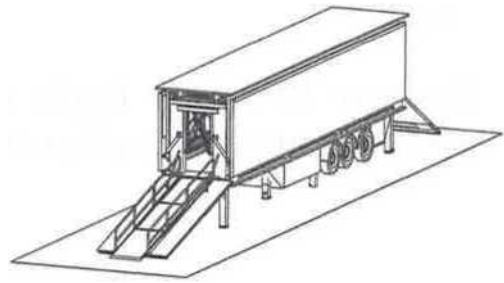
Place the hand rails on.

6



7. LOWER AND EXTEND THE RAMP

1. Lower the front tráiler Wall Hidraulically.
2. Extend the ramp hidraulically.
3. Release the pin.
4. Extend the manual portion till it touches the ground and Place the Hand rails on.

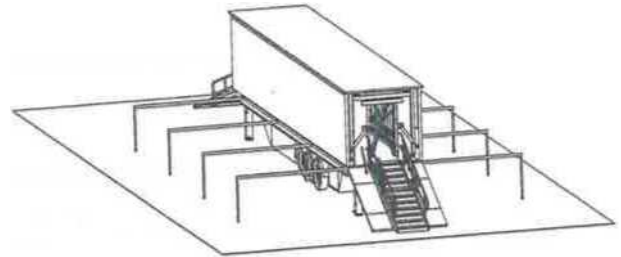


Lower and Extend the ramp

8. EXTEND THE SUPPORT ARMS AND INSERTS

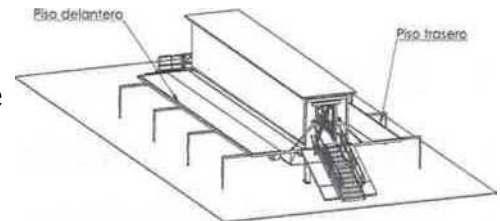
For each arm:

1. Free each Arm and swing it 90°.
2. Extend each insert. let it hang down.
3. Remove the support pin to extend insert.
4. Turn the screw Jack to level each Arm.



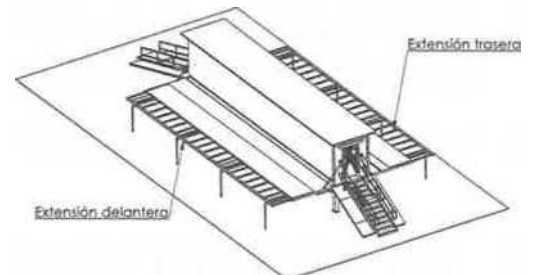
9. OPENING MAIN FLOORS

1. Open Upstage and Downstage floors onto the arms adjust each arm to secure and level

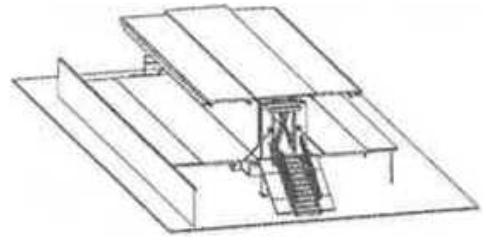


10. EXTEND EACH FLOOR

1. Extend upstage and downstage floors.
2. Beware to carefully manage the built in skirt.



OPEN THE FLOOR BOARDS



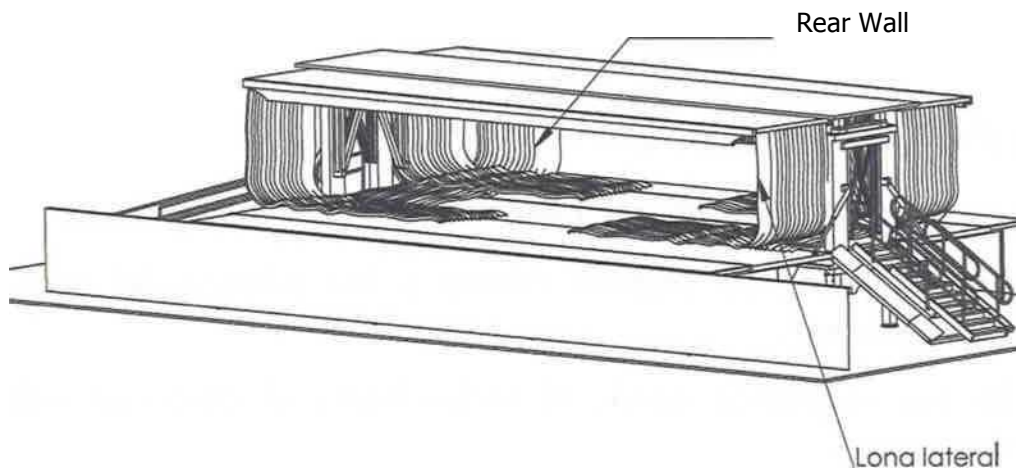
1. Open each of the 12 floor board starting by the smallest. Use a hook strap.
2. Install the metal ribs undet the external floorboards for additional support
3. Close the floor extensions to lock the floorboards.
4. If you are using extended skirts or banners:
 1. Extend the support arms at the downstage edges and extend the inserts.
 2. Insert the BULLETS to lock arms onto place.

7. OPEN THE ROOF VISORS COMPLETELY

1. Open Downstage Visor.
2. Open Upstage visor.

8. FREE THE RAIN WALLS OR MESH DROPS.

1. Start with the upstage wallsand extend them
2. The side walls should be extended and linked above the side walkways



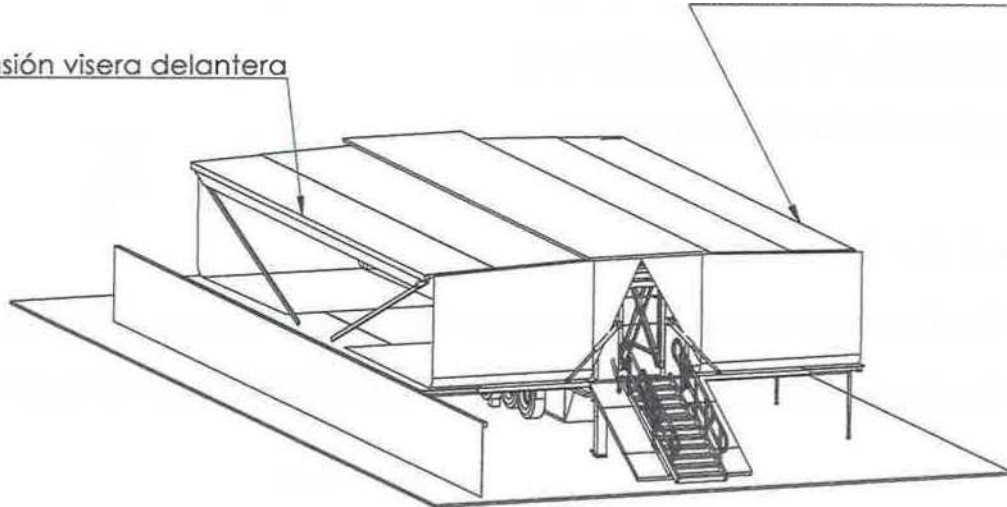
Roof Extensions and Support Legs

1. Extienda la extensión trasera hasta tope.
2. Extienda la extensión delantera hasta tope.
3. A la vez que se despliega cada una de las viseras, verá cómo se desprenden los puntales verticales de los extremos.

Front Roof Extension

Rear Roof Extension

Extensión visera delantera



9. EXTEND THE RAIN WALLS

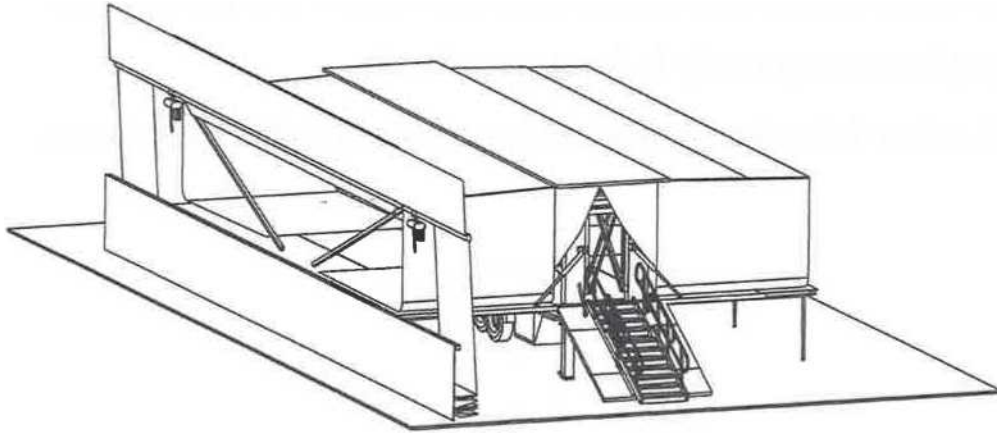
1. Slide The walls along their track on place.
2. Hook the walls to their correspondent rods with the caribeaners.
3. Hook and loop and caribeaners and join all walls.

10. TOP OF ROOF BANNER SUPPORTS

1. Lower the Front visor to aprox 45°
2. Release the caribeaner from the ring (RED/ YELLOW) and hook it to the roof.
3. Fold forward the center main support of the top Banner grid.
4. Extend both main support hang beams and lock.

MECANOHIDRAULICA

5. Place the Clamps for the banners, screens and PA on the main support beams.
6. Place the additional PA nag point beam if necessary
7. Hang and stretch the top banners using Bungee Balls and tie line.
8. Raise the visor to its máximo point.

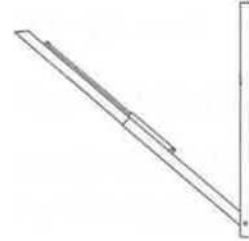


Extending the 4 Hidraulic Main Suppot "V"

11. EXTEND THE FOUR "V" MAIN SUPPORTS

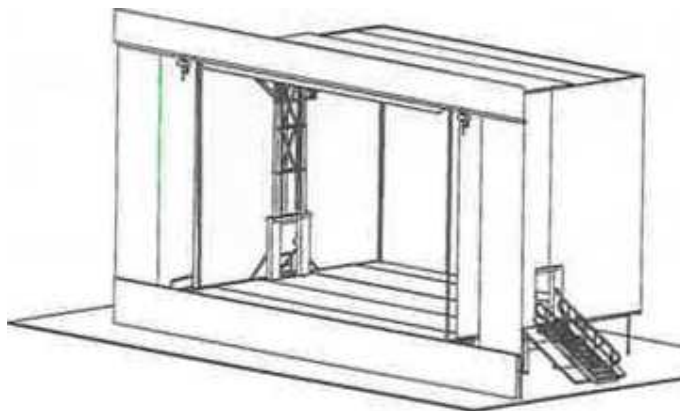
For each of the 4 "V":

1. Pull the ring Pin and turn it to reléase the "V".
2. Pull the "V" and open it all the way.
3. Extend each "V" to lock it to the roof.



12. RAISE THE ROOF

1. As you raise the roof, simultaneously continue hooking the rain walls.
2. Remove the main Pins of the corner support legs to allow the legs to extend.
3. The 4 corner supports will be rolling to their final position. When you see the Yellow Lines introduce the main locking pin on each leg.
4. Go Up the service stairs with a safety harness to place the roof hidraulyc red locking pins.
5. Lock the corner support legs with their pins.
6. Lower the roof until it's supported by the corner legs.
7. Stretch the rain walls and tensión them with the ratchet straps.
8. Lower the Front scrim and hook the cables



CLOSING THE STAGE

To Close the stage, every item, not belonging to the stage, such as trusses, speakers, banners, ropes, and any weight must be removed.

Follow these steps:

[1] Loosen all rain Wall straps, raise the roof, Remove all resin pins from the roof, release all 4 pins from the main support legs and slide them toward the center (use a double hook strap to pull them towards each other)

[2] Remove the board on the floor at the Stage Right Walkway and lower the roof completely while you loosen the sidewalls and rain Wall ties from each other as you bundle them toward the center of the stage.


[3] Retract the 4 “V” and Lock them in place.

[4] Hook the cable to the support legs on the YELLOW ring, retract the Upstage roof extension; lower the upstage visor and remove banners and frames

BE SURE TO FOLD AND SECURE THE MAIN BANNER GRID ON THE FRONT VISOR. CHECK FOR HOOKS AND CLIPS.

<p>[5] Hook the cables to the upstage support legs to the YELLOW ring and retract the downstage visor.</p>

Closing the Stage

 Never stand under the main support legs as they are being hoisted. The cable can break.

[6] Stow the rain walls by rolling them lightly thru its length and hang them on the visor's support hooks.

[7] Raise the roof 6" / 15 cm to closet the visors, floors and ramps.

[8] Unlock the floor extensions, closet the floor boards one at a time, Starting by the largest. Use a hook strap. Retract the main support hangs

Retract the floor extensions watching over the skirts and folding it above, flat on top of the floorboards..

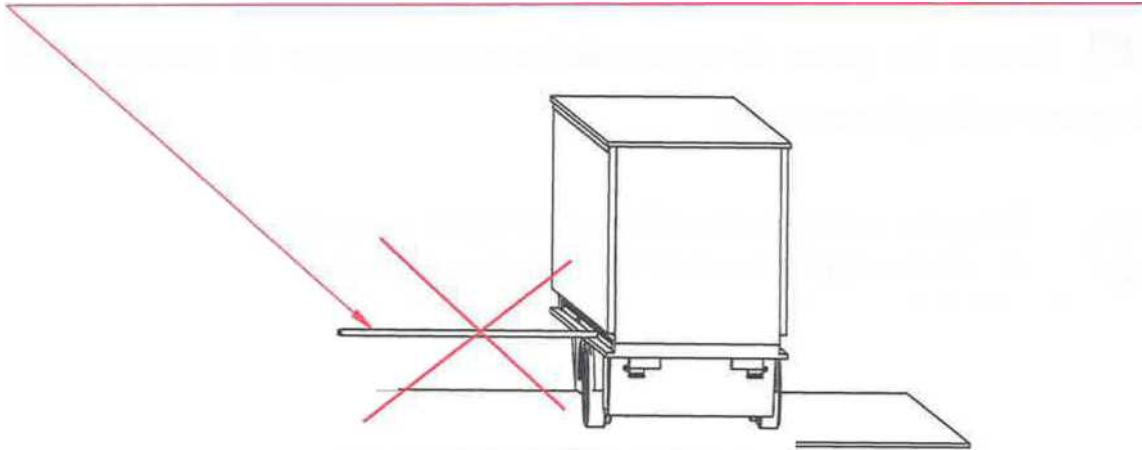
[9] Retract the Main Floors

[9] Fold in all arms and inserts onto the trailer.



BE SURE THE ARMS ARE LOCKED AND SECURED.

BE SURE TO LOCK THE PINS SO THIS DOES NOT COME LOOSE ON THE ROAD!



[13] Remove the hand rails and pins from the ramp. Retract the hydraulic extension from the ramp.

Bring up the ramp to a comfortable height and push back the manual extension. Close the rest of the hydraulic door/ramp.

[14] Remove the hand rails and retract the hydraulic stair extension.

Raise the stairs to a comfortable level, and close the manual extension by pushing it in. Close the rest of the stairs.

[15] Lower the roof to lock in the ramps and floors.

[16] Remove the security pins from the trailer legs, retract the support legs; First the center ones, then the front, then the rear

Suspension, support legs and tips

[17] Connect the Semi Tractor. at this point to allow a faster air suspension fillup, lower the rear legs and take the weight off the tráiler. Lower the rear legs gradually. This step is NOT NECESSARY, but saves on time as it takes aprox 10 minutes to fillup all suspensión to be ready on the road.

[18] Retract the trailer's support legs.

[19] Respect the order of the deployment and retraction of the support legs. The center legs cannot support all the weight.