

OPERATIONAL MANUAL

1. CONTROL PANEL

Initiate the operational sequence by transitioning the power switch from the "OFF" position to the "ON" position.

Upon activation, an indicator light will illuminate, signifying that the control system is now engaged and active.

Prior to commencing the utilization of your mechanical bull, it's imperative to ensure that the Emergency Stop mechanism is disengaged. To achieve this, rotate the Emergency Stop button clockwise until it audibly clicks and extends outward.

WARNING:

When using extension cords, follow these guidelines:

- Control Panel: Use a
 12-gauge extension cord no longer than 50 feet.
- Air Blower or Smoke
 Machine: Use a 12 to
 14-gauge extension cord no longer than 50 feet.

Important:

 Do not connect any other devices to the outlet where the control panel is plugged in.

- The control panel must be connected to an isolated circuit of at least 15 amps with 120 volts.
- The air blower and/or smoke machine should be connected to a separate outlet and circuit to ensure safe operation.

2. NUMBER OF RIDERS

Permit only a single rider to use the mechanical bull at any given moment. *This rule is absolute and allows for NO exceptions.*

WARNING:

More than one rider causes strain on the motor which can lead to the motor overheating, fuses to blow, and potential injuries to the riders!

3. RIDER PREPARATION

Prior to riding, all participants must remove footwear, eyeglasses, mobile devices, neck accessories, and any potentially sharp or hazardous items they may be carrying.

Every rider is mandated to thoroughly review and provide their signature on the Mechanical Bull Liability Waiver. It's imperative to verbally inform them about the possibility of being ejected from the ride. Should a rider harbor any reservations or concerns, they are



strongly advised against proceeding with the ride.

4. OPERATING THE RIDE

A superior ride experience is fundamentally determined by a skilled operator proficient in the safe operation of the mechanical bull.

For beginners or those unfamiliar, always initiate the ride at a gentle pace, acquainting the rider with the foundational bucking and rotational motions of the bull.

As the rider gains confidence and demonstrates aptitude, the operator may progressively enhance the challenge by augmenting the speed.

Important Reminder: Prior to any speed adjustment, it is crucial to inform the rider. Should they express any reluctance or discomfort with the increased pace, *their wishes must be honored without exception.*

warning: To prevent damage, avoid quickly switching the bull's direction from left to right without allowing it to complete at least one full rotation. Rapid directional changes can strain the motor, potentially leading to overheating and motor burnout.

5. SAFELY STOPPING THE RIDE

Throughout the duration of a ride, the operator must maintain vigilant attention on the rider, ensuring safety by keeping a finger poised near the Emergency Stop mechanism.

Should the rider signal to halt, appear unstable, or indeed fall, the operator must promptly engage the Emergency Stopper WITHOUT DELAY.

Once the rider has fallen off the bull, it is important that the rider continues to lay on the mattress until the operator instructs the rider to stand up.

Following the ride's conclusion, the operator is responsible for assisting and directing the rider to safely disembark from the bull and to proceed towards the exit of the inflatable cushioning through the designated doorway.

Important Reminder: It's imperative to prevent any subsequent rider from accessing the inflatable area until the preceding rider has fully exited the space.

6. POWER OUTAGE PROTOCOL

Should there be an unexpected loss of power, immediately activate the



Emergency Stop mechanism. Subsequently, disconnect both the control box and the air blower from their respective power sources.

Guide all participants to vacate the ride in a safe manner, providing support and aid as necessary, ensuring their well-being at all times.

7. SPECTATORS

Spectators should be strictly prohibited from sitting, leaning, or congregating near the inflatable mattress. For enhanced safety measures and crowd management, it's advisable to install an external barrier around the riding area whenever feasible.

8. RIDER HEIGHT & WEIGHT

We advise adhering to a minimum rider height of 48 inches and setting a weight limit of 300lbs for optimal safety and operation.

9. GENERATORS

IMPORTANT REMINDER: Should the use of a portable generator be indispensable, we strongly recommend opting for trusted brands like Honda, Kawasaki, or Briggs & Stratton.

Ensure you employ at least a 6,500 Watt generator, which is known to

provide optimal power and consistent performance.

Separate generators should be used for the control panel and the air blower.

10. SAFETY PROTOCOL FOR YOUR MECHANICAL BULL SYSTEM

If you ever find the need to leave the machine unsupervised, it's imperative to activate the Emergency Stop mechanism and detach the control box from its electrical connection.

Important Reminder: It's highly recommended to have an operator consistently on-site during any event where the mechanical bull is featured, regardless of whether the bull is actively in use.

11. STANDARD DISCLAIMER

The intrinsic design of our mechanical bull system is to provide a challenging experience, which includes dismounting riders. Any participant with safety reservations should refrain from attempting the ride.

Should the operator assess that a participant might not safely manage the ride, their judgment must be regarded as conclusive.



12. WHO SHOULD NOT RIDE

Riding the mechanical bull is not advisable if you:

- Are pregnant.
- Have difficulty mounting the ride or maintaining a secure grip.
- Are under the influence of alcohol or drugs.
- Experience any of the following conditions: epilepsy, muscular issues, neck or spinal ailments, or any other physical condition that might compromise your ability to ride safely.

13. OPERATING SPACE

The minimum operating space required is 20ft x 20ft x 10ft (headroom)

14. WEATHER

Avoid operation during rain or snow to prevent the risk of electrocution.

Ensure the mechanical bull system is thoroughly dry before resuming its use.

Important Reminder: Never operate or interact with any component of the mechanical bull system while it is damp or wet.

15. TROUBLESHOOTING

URGENT REMINDER: Refrain from attempting to troubleshoot the mechanical bull system on your own.

Given its commercial-grade design, expertise is essential for addressing any issues.

Should you encounter any problems with your bull, please reach out to us promptly for expert assistance.

16. SAFETY CHECKLIST FOR MECHANICAL BULL OPERATION

- 1. Inspect all electrical connections and ensure plug sockets are securely fastened.
- 2. Confirm all nuts and bolts are tightly in place.
- 3. Examine all bearings for signs of wear or damage.
- 4. Evaluate all rod ends to ensure stability.
- 5. Inspect all fixtures related to the ride.
- 6. During the event, periodically review the ride and confirm all cable connections are secure.
- 7. Examine the inflatable bed for any signs of holes, wear, or tear.
- 8. Where applicable, verify that the inflatable is firmly anchored to the subfloor.
- 9. Inspect the safety padding for potential holes and signs of wear.
- 10. Test the electric fan blower for optimal functionality.
- 11. Ensure the grab handle on the ride, if applicable, is securely attached and shows no signs of wear.



- 12. Test the functionality of the Stop/Start button.
- 13. Confirm the manual speed dials are operational and set appropriately.
- 14. Check the functionality and accessibility of the Emergency Stop button.

Always prioritize safety by routinely following this checklist before and during any event.