

6 ASSEMBLY AND INSTALLATION

WARNING

- Perform assembly work by following the procedure herein stated. Failure to comply with the instructions can cause electric shock
- Perform assembling as per this Manual. Since this is a complex machine, incorrect assembling can cause an electric shock, machine damage and/or improper functioning as per specified performance
- When assembling, more than one person is required. Depending on the assembly work, there are some cases in which working by one person alone can cause personal injury or parts damage
- Ensure that connectors are properly connected. Improper connections can cause electric shock
- Be careful not to damage the wires. Damaged wires may cause electric shock or short circuit or present a risk of fire
- This work should be carried out by site maintenance personnel or other qualified professionals. Work performed by non-technical personnel can cause a severe accident such as electric shock. Failing to comply with this instruction can cause a severe accident such as electric shock to the player during operation. If no one with proper technological expertise is available, request service from the office indicated in this document or the point of purchase so as to ensure safety
- Provide sufficient space so that assembling can be performed. Performing work in places with narrow space or low ceiling may cause an accident and assembly work to be difficult
- To perform work safely and avoid serious accident such as the Cabinet falling down, do not perform work in places where step-like grade differences, a ditch, or slope exist
- Do not leave power cords or Ground Wires exposed in areas of heavy foot traffic. Doing so may cause them to become damaged, possibly resulting in electric shock and/or short circuits. When laying wiring across the floor, always use safety covers to protect the wires. (Wiring diameter: power cable - approx. \varnothing 8)
- Have a flashlight or another supplementary lighting unit available while working. With indoor lighting alone, the Cabinet interior may be too dark. Working without proper lighting can lead to accidents. It also hinders proper work performance
- The Cabinet has ventilation ports. Be sure not to block them. If they are blocked, heat can build up, leading to fire. This can also accelerate wearing of parts and malfunctions
- Secure ample ventilation space around the Cabinet. If heat builds up, there could be accidents associated with heat or smoke generation
- This product does not use any connectors other than those connected to and used by the Game Board when it leaves the factory. Do not needlessly connect wires to unused connectors. This could lead to overheating, generation of smoke and burn related injuries

CAUTION

- Handle molded parts with care. Excessive weight or pressure may cause them to break and the broken pieces may cause injury
- To perform the operation safely and accurately you must use a safe, steady footstool or stepladder. Working without this may lead to a fall and possible injury
- When attaching or removing doors or lids, be careful that your hand or finger does not get caught in anything

IMPORTANT

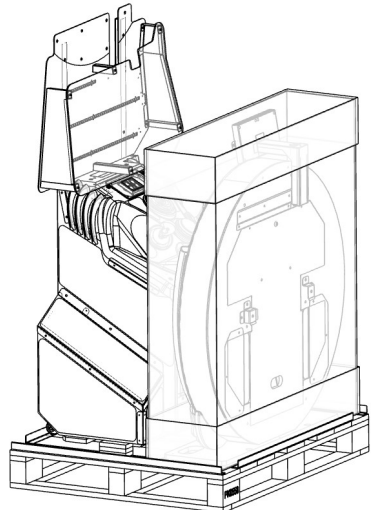
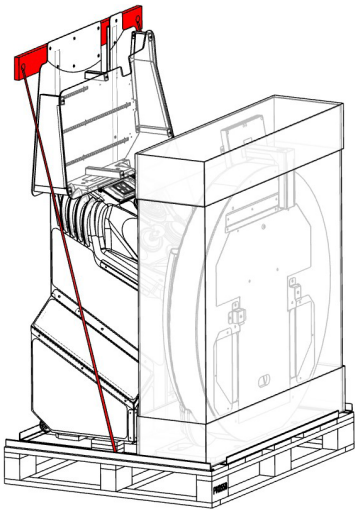
- Be careful not to damage parts surfaces. In some cases, if such surfaces are damaged, the part must be replaced; it cannot be reinforced or repaired
- Ensure to carry out the installation with a minimum of 2 people

6-1 UNPACKING THE CABINET

1 Remove top packaging cover and pallet sleeve

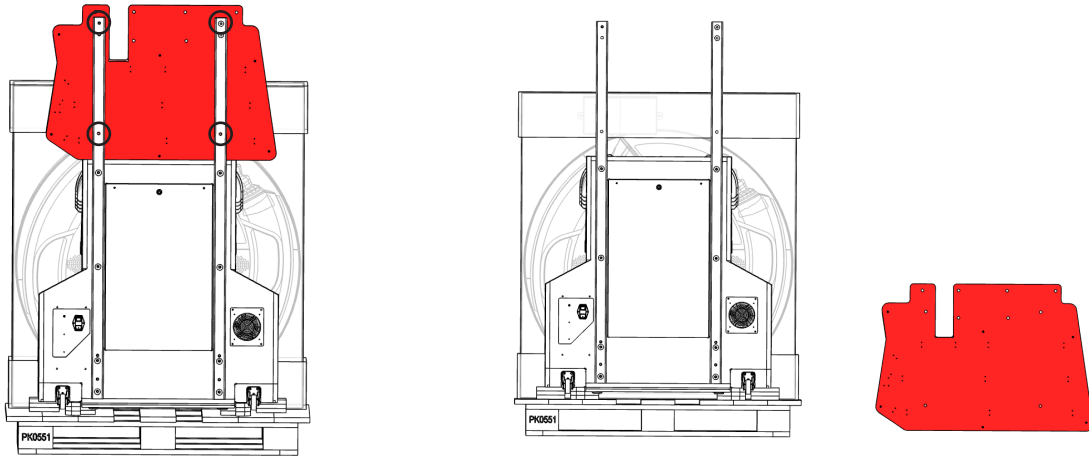


2 Remove securing strap and bar strap board

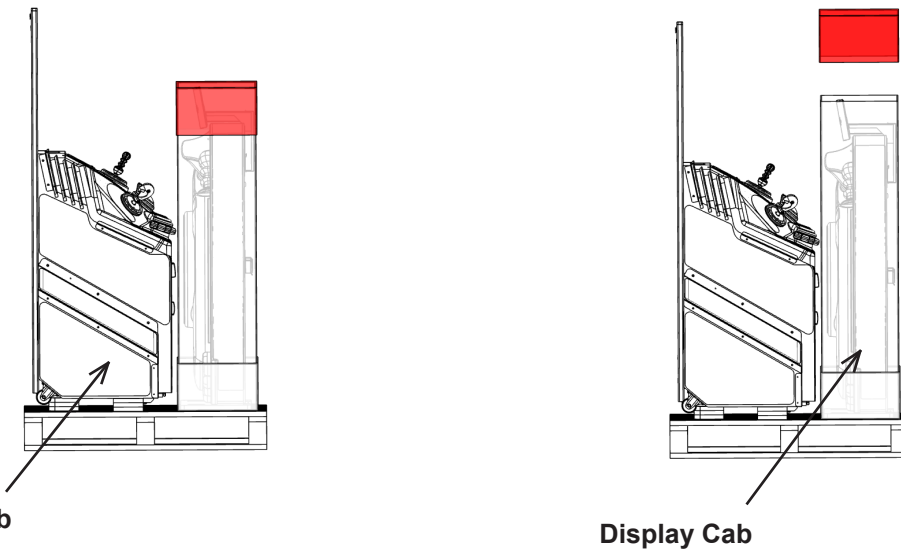


6-2 INSTALLING MAIN DISPLAY

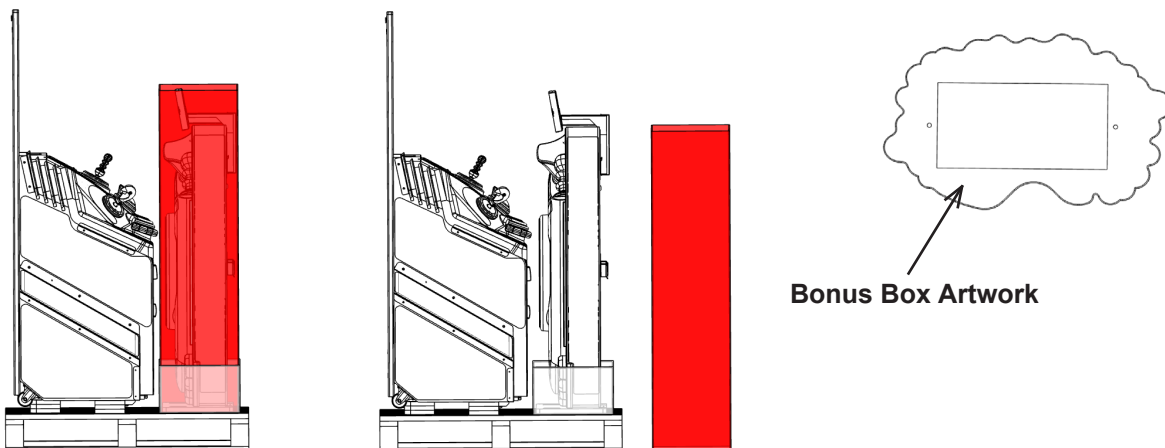
- 1 Remove the Billboard from the Main Cabinet by removing the (4) securing fixings and set the Billboard to one side



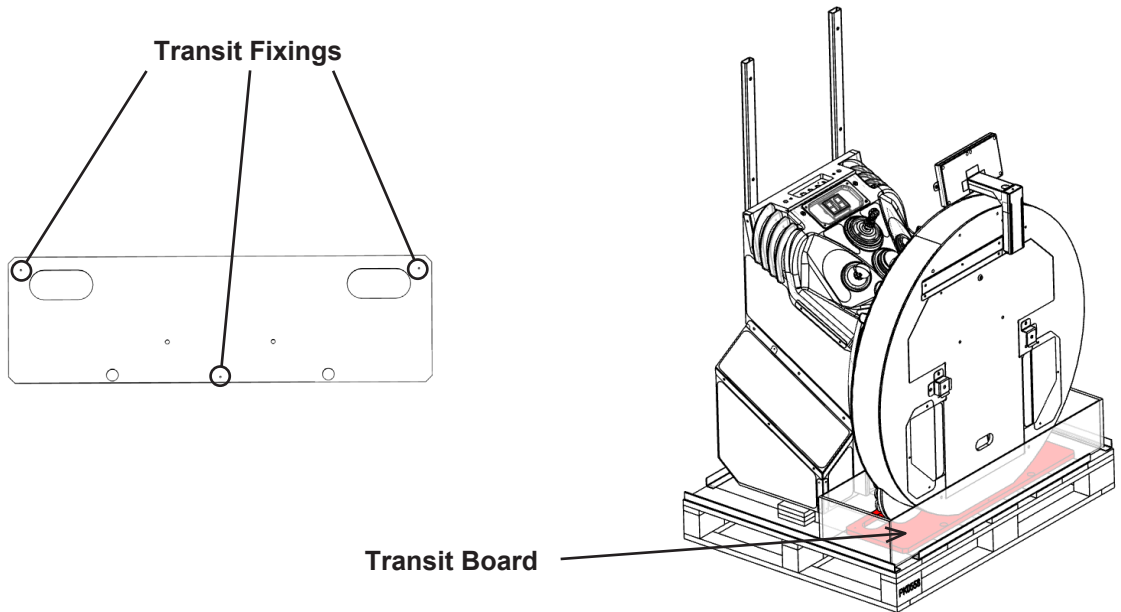
- 2 Remove the top packaging from the Display Cab sleeve (**IMPORTANT - DO NOT attempt to move the Display Cabinet in or from the outer box before properly removing all packaging as this could irreperably damage the Display Cabinet**)



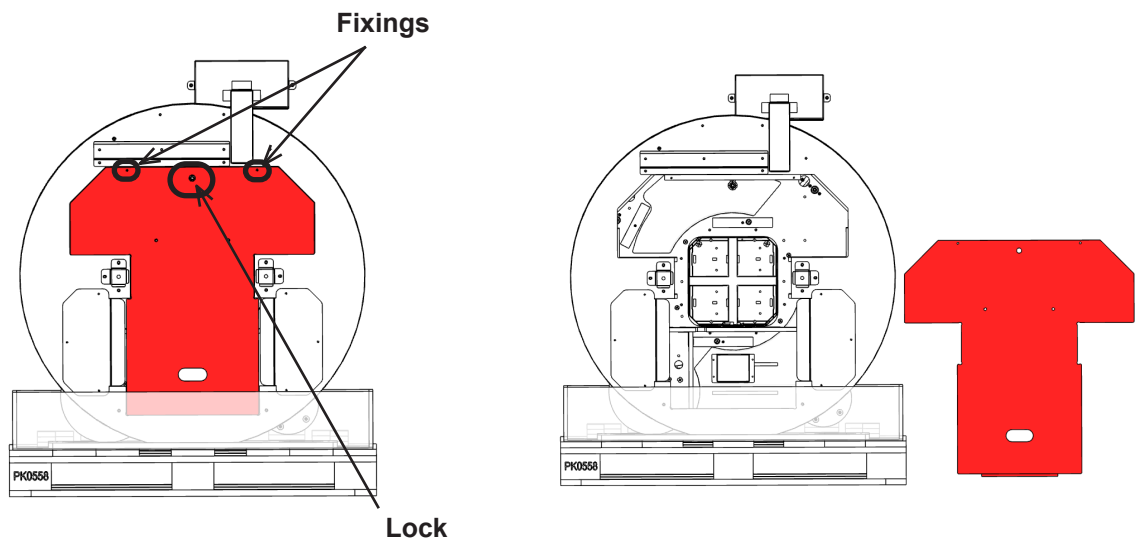
- 3 Remove the main packaging sleeve (remove the Bonus Box Artwork from the packaging and set aside with the Billboard)



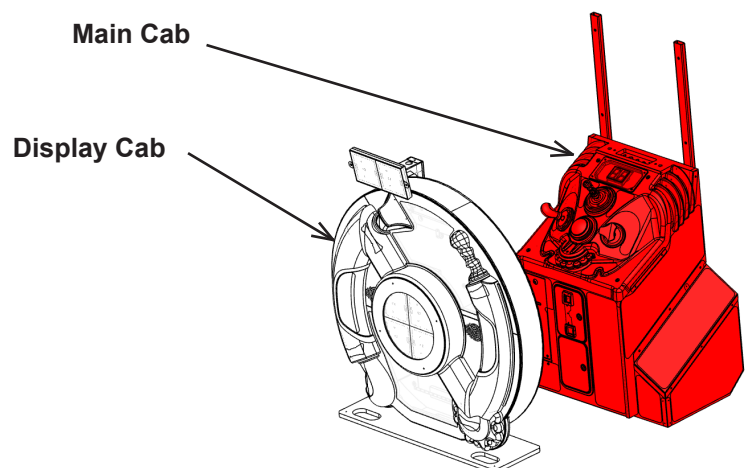
- 4 Remove the (3) transit fixings of the Display Cabinet that secure the Transit Board to the pallet



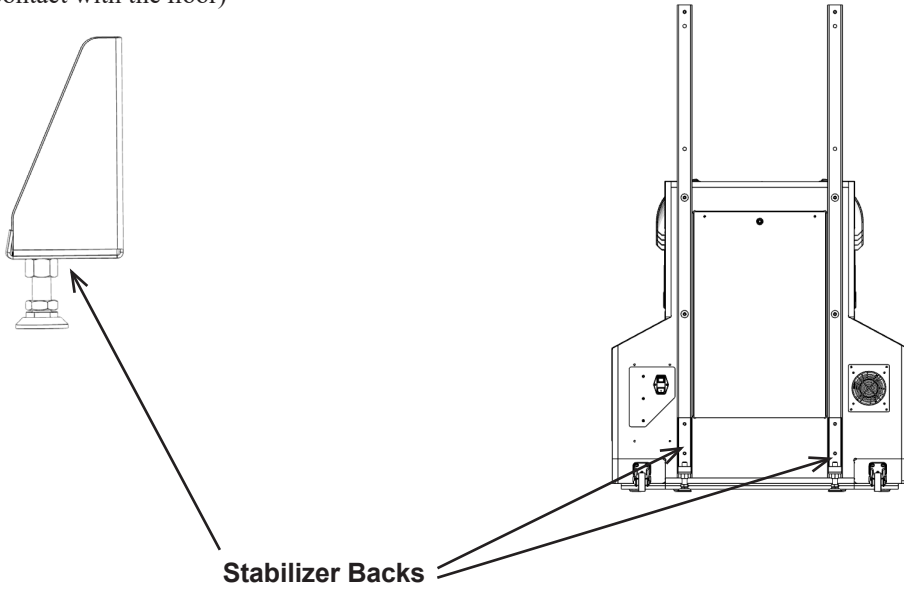
- 5 Remove the Door Box Display Back by removing the (2) fixings and unlocking with the supplied key



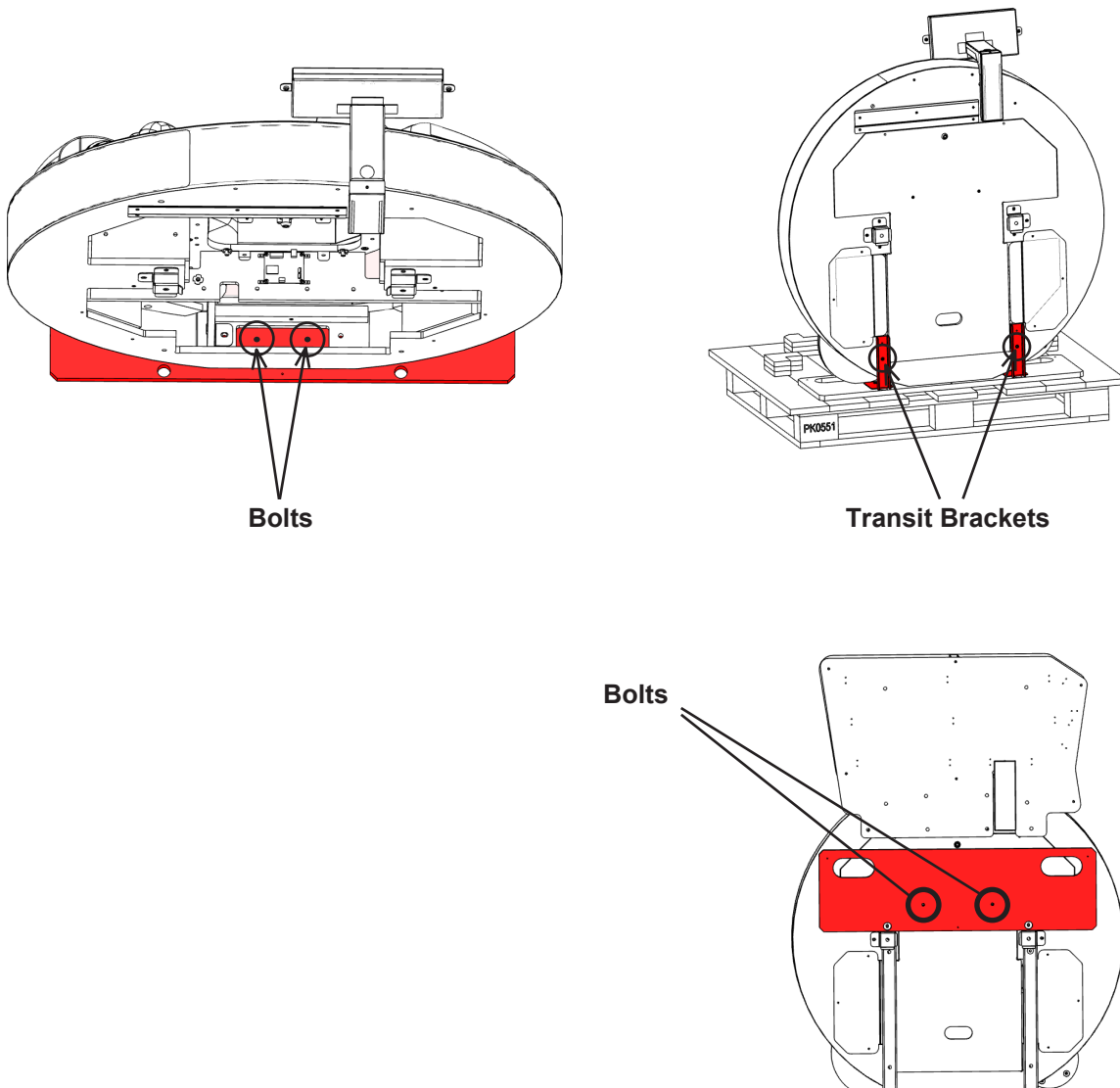
- 6 Remove the Display Cabinet from the pallet. Remove the Main Cabinet from the pallet and place into position behind the Display Cabinet with the front of the Cabinet facing towards the Display Cabinet



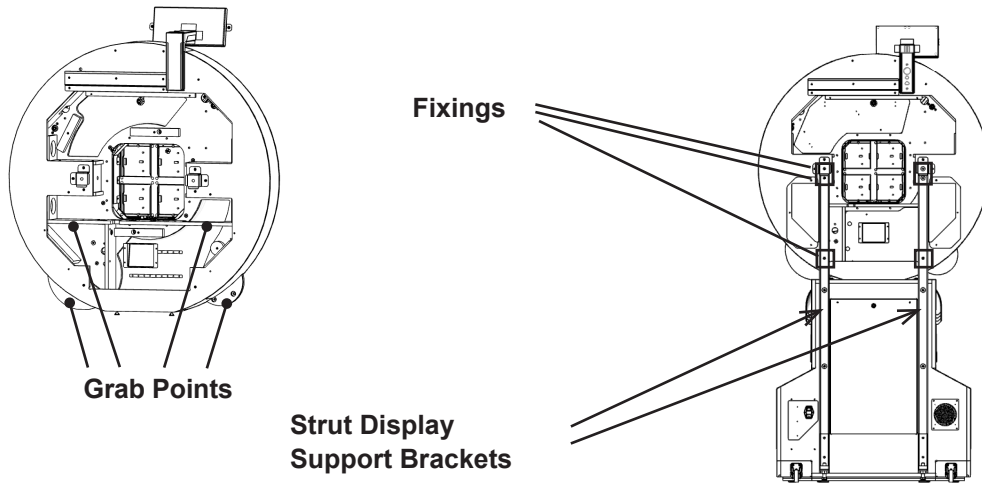
7 Apply the (2) Stabilizer Backs into position at the Rear Base of the Main Cabinet (note: adjust Stabilizer Feet to be in contact with the floor)



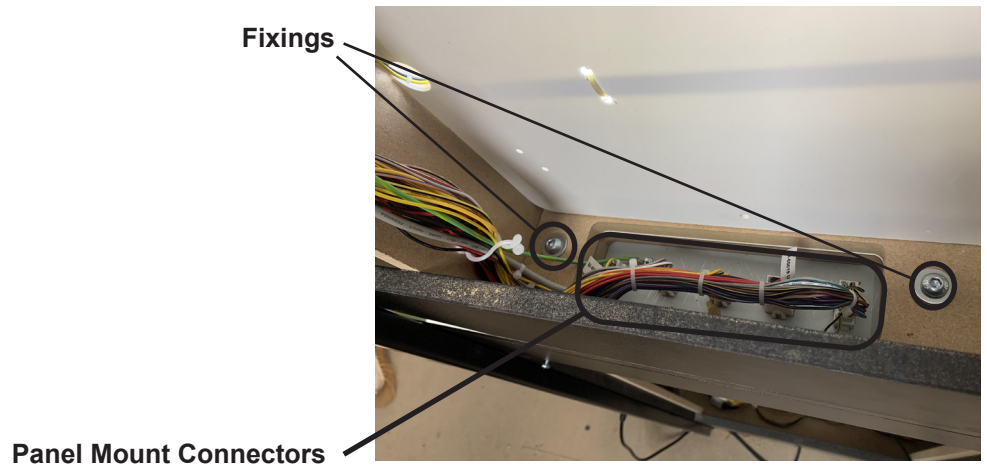
8 Remove the (2) Bolts securing the Display Cabinet to the Transit Board. Remove the bolt from each of the transit brackets securing the Display Cab (**IMPORTANT - take care when removing the bolts as the Display Cabinet can potentially move freely due to its shape**). Retain the transit board for future transit use (the transit board can be applied to the rear of the Cabinet using the 2 transit bolts)



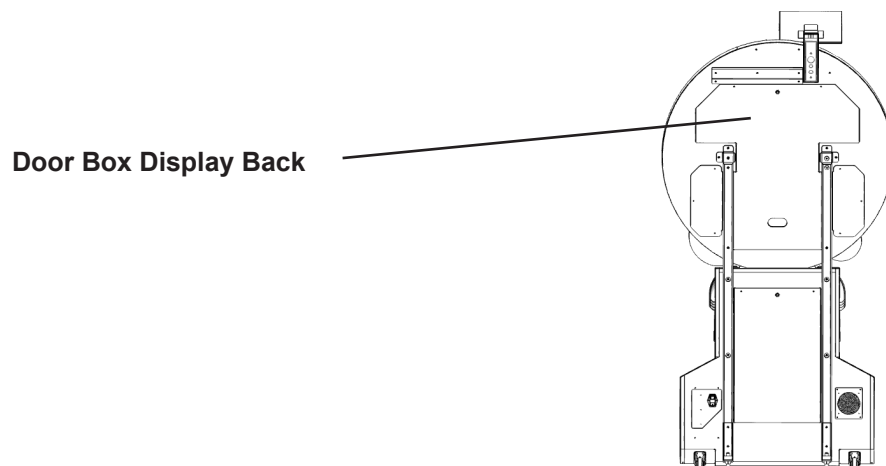
9 Using at least 2 people, raise and place the Display Cab into position over the Strut Display Support Brackets (raise Display Cab using grab points to lift). Secure the (3) fixings on each bracket to secure the Display Cab into position



10 Connect the Harness to the Panel Mount Connectors. Secure the Display Cabinet by applying the (2) fixings highlighted

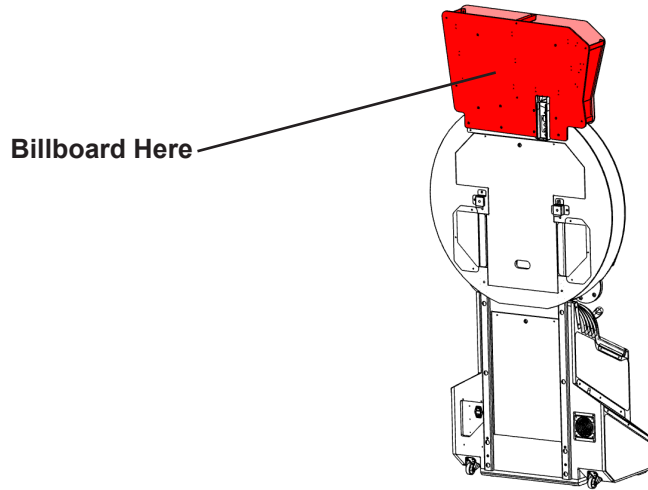


11 Reapply the Door Box Display Back

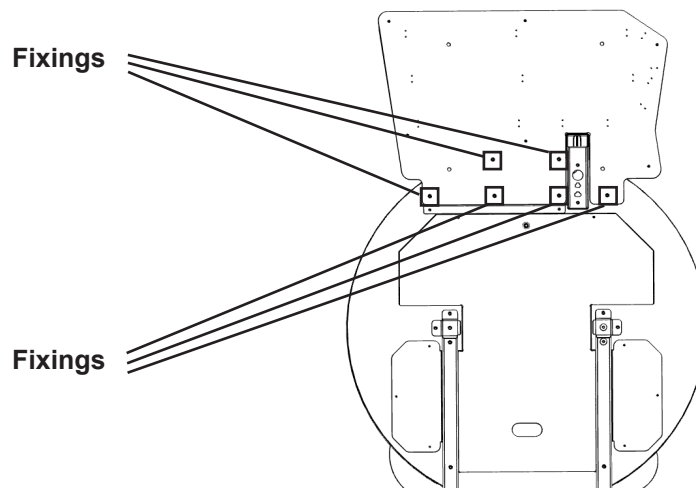


6-3 INSTALLING THE BILLBOARD

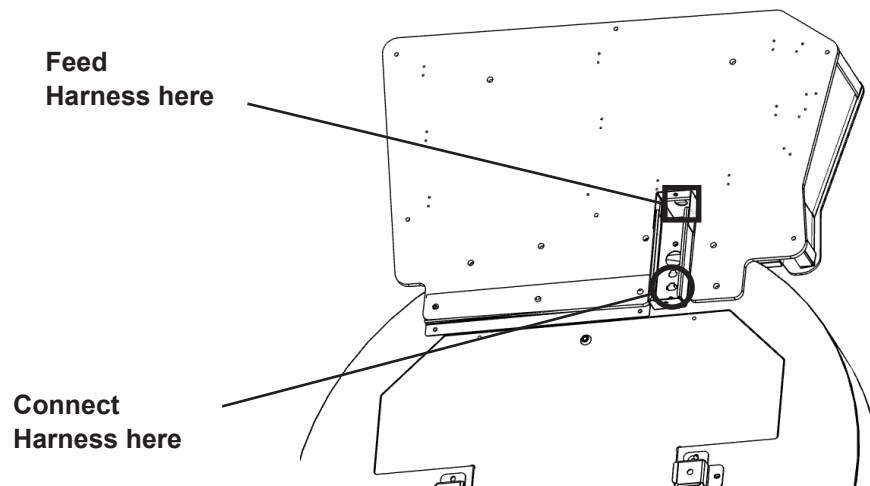
- 1 From the rear of the Cabinet, raise the Billboard into position and insert as shown



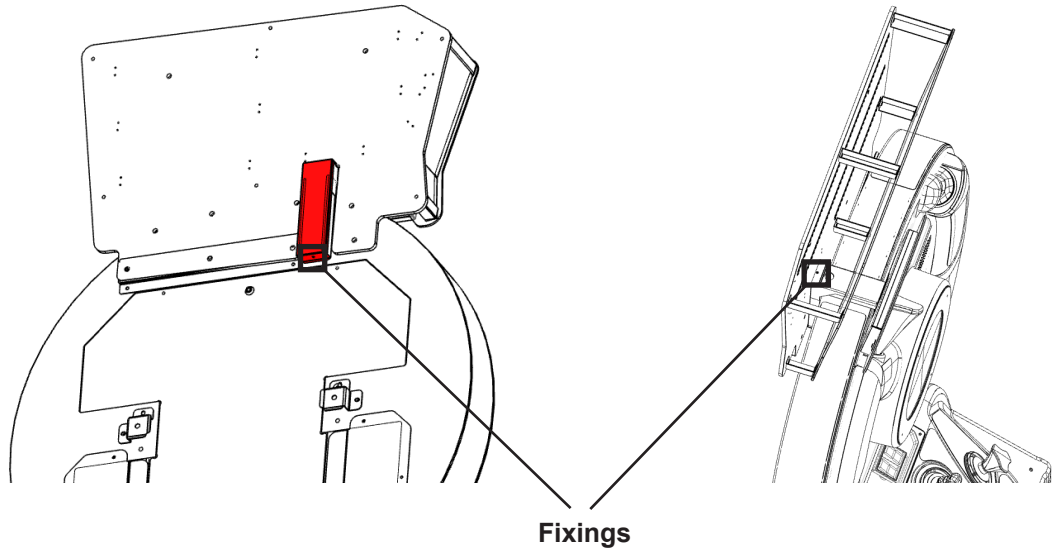
- 2 Secure using the (6) highlighted fixings



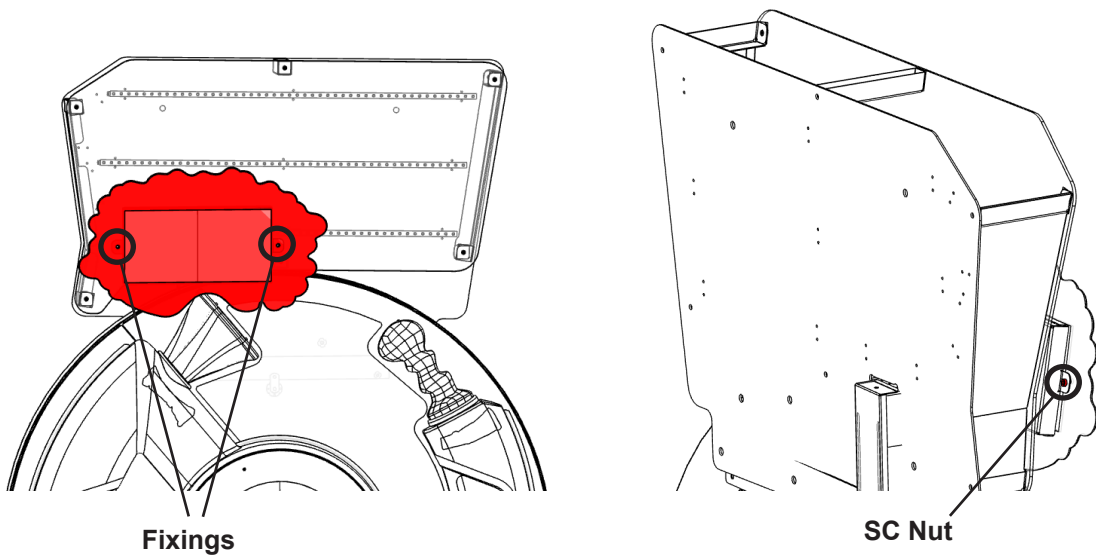
- 3 Feed the harnessing of the Billboard through the hole in the Bonus Box Bracket and connect to the location shown



- 4 Apply and secure Cover Back Box using the (2) fixings (one fixing on the top, one fixing on the bottom)



- 5 Apply the Plate Bonus Box artwork into the position shown using the (2) M6 fixings and self-clinch nuts on each side

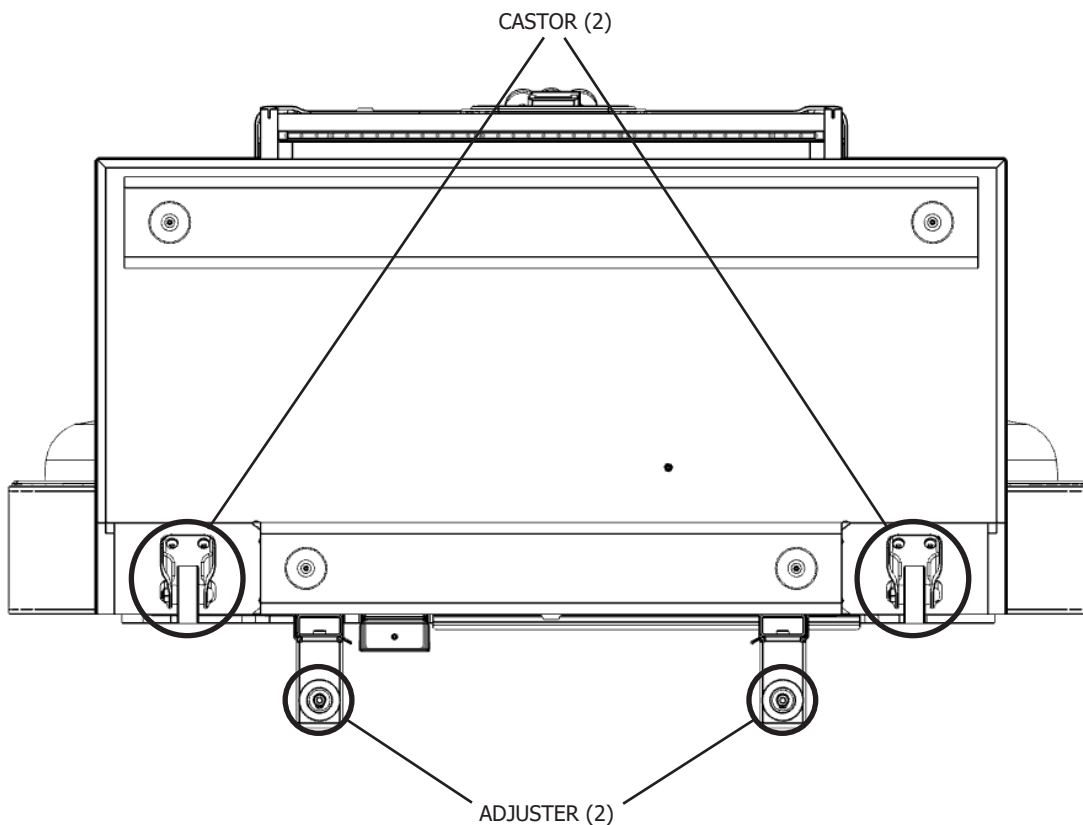


6-4 FIXATION TO INSTALLATION SITE

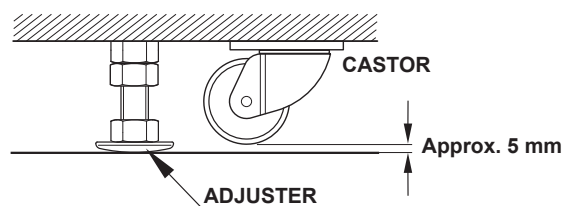
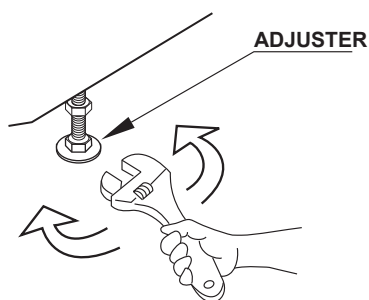
WARNING

Make sure that all the adjusters contact the floor. Otherwise the Cabinet could move, causing an accident

The product comes with castors attached at 2 locations and adjusters at 2 locations. When the installation site has been determined, have the adjusters come in direct contact with the floor. Establish a gap of about 5 mm between the floor and the castors and adjust the unit so that it will remain level.



- 1** Move the product to the installation site. If the product is to be installed near a wall, secure enough passageway space for players to access the seat. You must also secure a 15cm space between the back wall and the back of the cabinet for ventilation
- 2** Bring the adjusters into direct contact with the floor. Use a wrench to align the height of the adjusters until the Cabinet is perfectly level
- 3** After setting, turn adjuster nuts upwards to tighten them and secure adjuster heights



CONNECTION OF POWER AND GROUND CABLES

(Only applies where an integral earth is not present in the mains/power lead.)

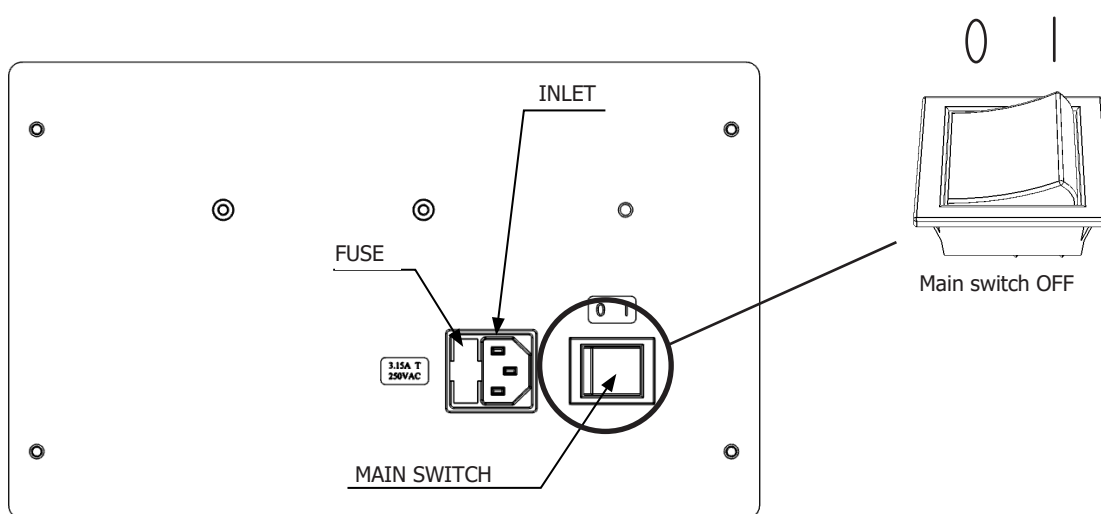
WARNING

- Use the power supply equipped with an earth leakage breaker. Use of power supply without such a breaker could result in fire if there is a current leakage
- Have available a securely grounded indoor ground terminal. Without proper grounding, customers could be electrocuted and product operations might not always be stable
- Do not expose the power cord or ground wire. If these are exposed, customers could stumble over them, for instance, and easily damage them. Additionally, if these lines are damaged, there could be a risk of electrical shock or short circuit. Set these lines at locations where they will not interfere with customer traffic, or attach covers to them
- After laying out the power cord on the floor, be sure to always protect it. If the power cord is left exposed, it can easily be damaged, resulting in electrical shock
- When using the product's AC unit ground terminal, use ground wire with a circular terminal as shown in the illustration, and establish ground securely. Avoid indiscriminate grounding operations such as use of wire with only its sheath peeled off

STOP IMPORTANT

If grounding has been established with the ground wire inside the power cord, do not perform grounding with the AC unit ground terminal. Conversely, if the AC unit ground terminal has been used for grounding, do not establish ground with the ground wire in the power cord. Otherwise there could be faulty or erroneous operations

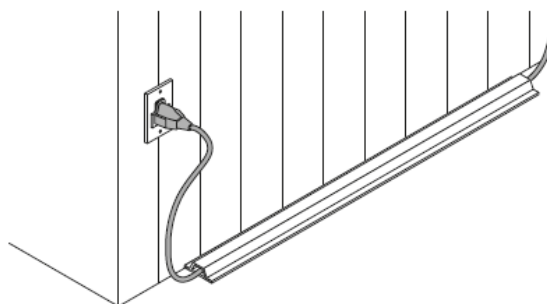
- 1 Confirm that the main switch is at OFF



- 2 Fully insert the power cord connector on the side opposite the power plug into the AC unit inlet

- 3 Fully insert the power cord plug into the outlet

- 4 The power cord is laid out indoors. Protect the power cord by attaching wire cover to it. If ground will be established with a ground wire made available separately, lay out the ground wire indoors and have it protected

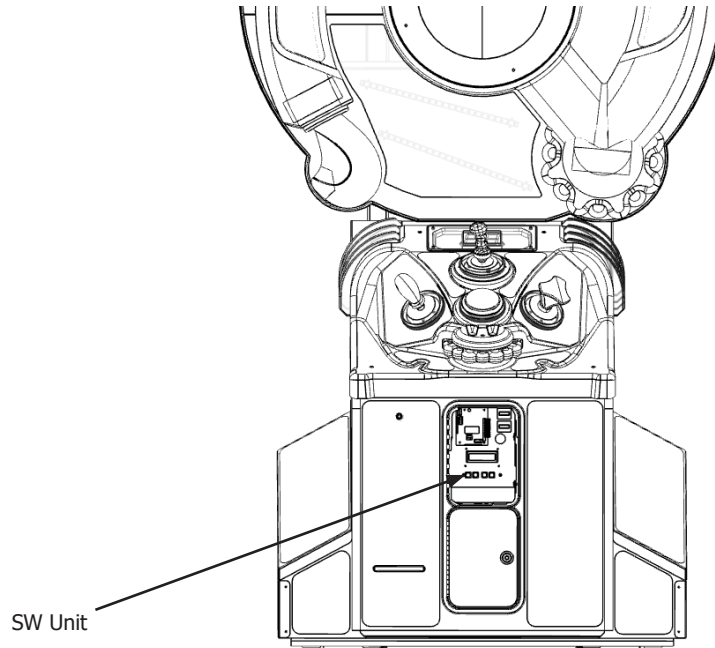


6-5 CONFIRMATION OF INSTALLATION

Use Test Mode to confirm that assembly is proper, connecting boards, and input/output devices are normal. See Section 9 “Test and Service Data” for more information on each individual test.

Perform the following tests in Test Mode:

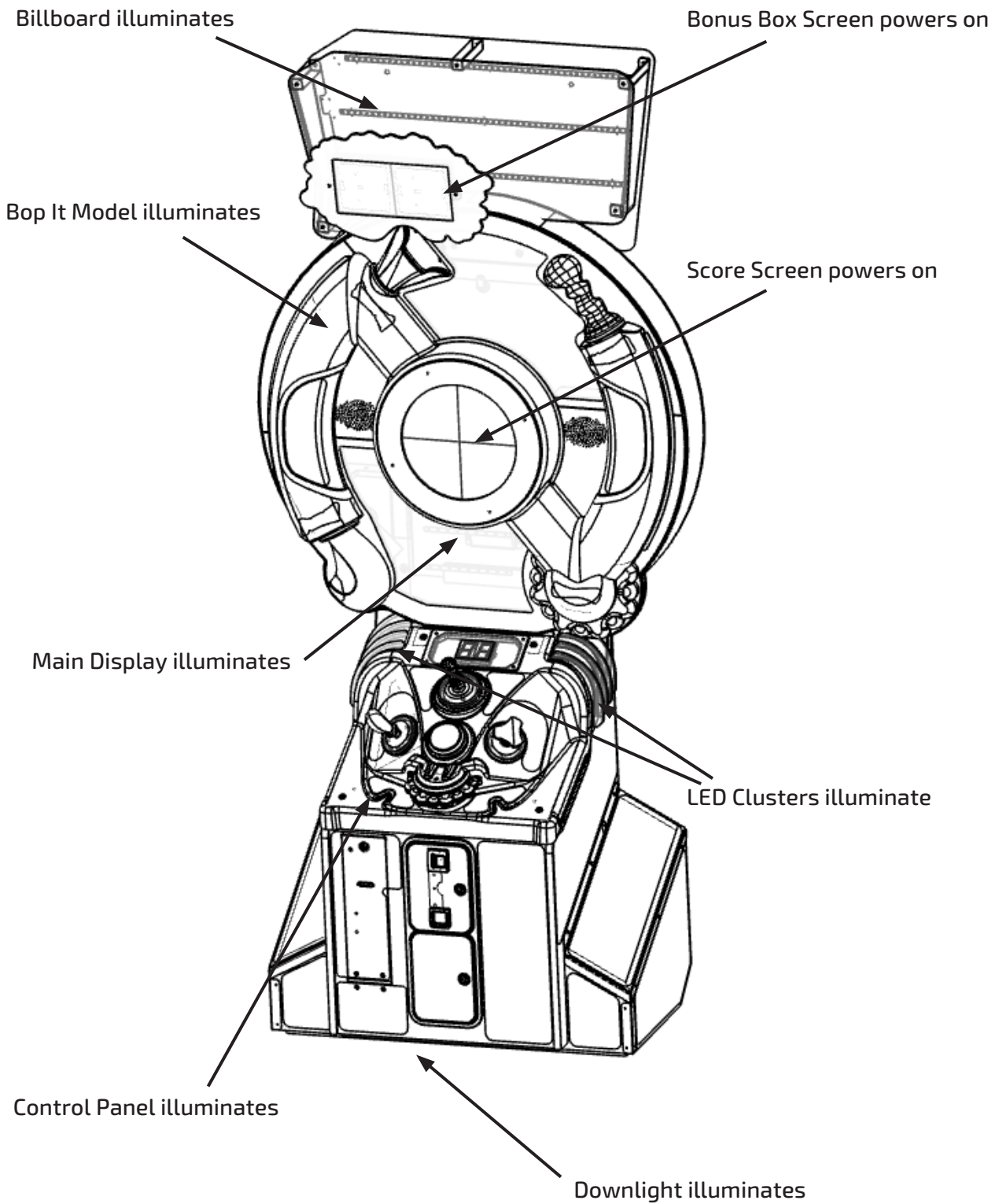
- 1 Unlock and open the Coin Door to access the SW Unit. Use the Test Button to enter the Test and Service Menu



- 2 Enter the section “Input Test”. Ensure all Controller components and Buttons are functioning correctly

- 3 Enter the section “Output Test”. Ensure all LEDs and speakers are functioning correctly

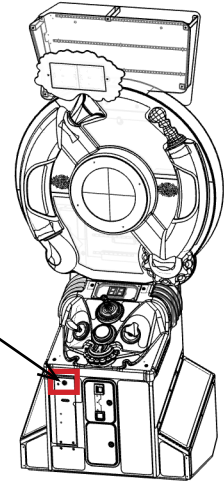
6-6 COMPONENTS THAT CHANGE STATE UPON POWERING UP



6-7 REPLACING TICKETS

1 Unlock and open the Ticket Mech Door that needs loading or replacing

Unlock Ticket Door here



2 Load tickets into the Ticket Mech as shown below and feed into the dispensing track



3 Ensure tickets are vended correctly by pressing the Test Button on the Ticket Mech (tear off and remove excess tickets that are vended after testing)



4 Close Ticket Mech Door and ensure lock is secure