Welcome to the game set up instructions for the Tundra Toss Quick Fire

The game will arrive on 2 pallets. Please inspect the pallets for shipping damage and report immediately to the freight company if any damage is found.

Tools Needed:

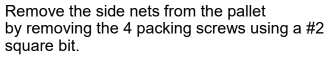
1 ladder (8 foot) 5/32" Hex Bit Torx T-30 bit Phillips screwdriver 2 people # 2 Square head screwdriver bit 7/16" Wrench

Important:

Portions of this game are heavy, bulky and large. Assembly requires 2 people to lift heavy components, and ladders that are tall and strong enough to position components to the top of the game.

Instructions:

Starting with the small pallet, remove the cardboard and shrink wrap surrounding the front console, side nets, and large cardboard box. Remove the bag of 4 balls - these are extra balls - not needed for game play. Store these in the bottom of the game, or in the back room.



This hardware is not needed in the assembly of the game.

Repeat the process for the other side net.

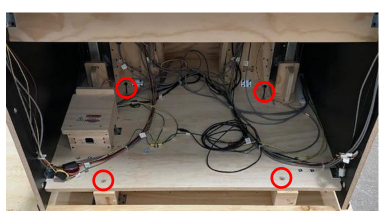
Set both side nets aside for later installation.

Remove the large cardboard box from the pallet and set aside for later installation.

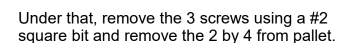


From the back of front console, remove the 4 of Torx T-30 screws holding it to the pallet using a Torx T-30 bit.

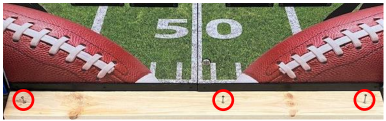
Important! The front console must be removed from the front of the pallet or damage may occur!



From the front side, remove the 2 screws using a #2 square bit and remove the wood piece.







The front console can now be removed from the pallet by pushing it off the front of the pallet using 2 people.

Push at the back of the cabinet so that the front doors come off the pallet first.

Remove bag of keys taped to front console and open the front doors.

Open the coin box and remove the hardware kit.

This hardware kit contains all of the bolts and screws for assembly of the game.



Rear Cabinet:

Working on the large pallet, remove the cardboard and shrink wrap surrounding the rear cabinet.

From the front of the rear cabinet, remove the 2 of Torx T-30 screws holding it to the pallet using a Torx T-30 bit.



From the back of the rear cabinet, remove the 4 screws from back door using a #2 square bit and remove the back door. Set aside for later installation.



Inside the back door, remove the 2 of Torx T-30 screws holding it to the pallet using a Torx T-30 bit.



Important! The rear cabinet must be removed from the rear of the pallet or damage may occur!

The rear cabinet can now be removed from the pallet by pushing it off the rear of the pallet using 2 people.

Push at the front of the cabinet so that the back door comes off the pallet first.

Place the rear cabinet in the game room in it's final position.

Rotate playfield up into position:

Remove the 2 black plastic shipping pieces by removing the 2 bolts on each side of the cabinet.

These pieces are not needed in the game assembly.

Once both shipping pieces are removed, the playfield can be rotated up into position.



Caution! Use a ladder to carefully climb onto conveyor belt. Be aware of your footing as you lift.

Lift the playfield up and it will rotate smoothly into the upright position.

Inspect the rear of cabinet to ensure cables and rear tarp are not pinched or stretched.

Locate 4 bolts from the hardware kit.



A5SCHH007

The best process is to hand thread the bolts into the empty locations on the side bracket.

Once both bolts are started, tighten all using a 5/32 hex bit.

Repeat the process for the other side bracket.





Install Rear Tarp.

From back of cabinet, route the phone cables on both sides down neatly and into the bottom of the cabinet.

The rear tarp must slide down the inside of the cabinet and come back out the bottom.

Start with one corner, and push it down into the slot.

Work along the length of the tarp.

Once you get one corner back out of the slot, the rest of the tarp can be pulled down and out.









Clip the 5 carabiners into the tarp as shown.



Attach Front Console:

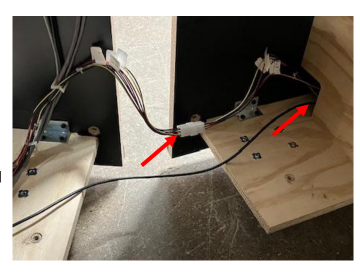
Push the front console close to the rear cabinet.

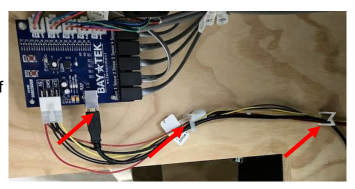
On the left side, plug the CE32035 cable to the CE32039 cable.

Uncoil the USB cable and route through the 4 wood cutouts to the rear controller board.

Hint: A small person could crawl under the cabinet, routing the cable through the wood cutouts along the way!

Clip into the wire saddles and plug into the bottom of the rear controller board.





On the right side, plug the AC power cord into the line filter.



Plug the CE32000 cable to the CE32001 cable.

Push the front console tight to the rear cabinet, being careful not to pinch any wires.

Route the loose wires up on the shelves.

Locate 2 of the blue metal connector plates from the large cardboard box.

Locate 4 bolts from the hardware kit.



A5SCHH007

Place the blue metal connector plate on the cabinet.



The best process is to hand thread all of the bolts into the connector plate. The cabinet may have to be lifted to align all of the holes.

Once both bolts are started, tighten all using a 5/32 hex bit.

Repeat the process for the other side bracket.

Remove the 8 balls from the plastic bag. These are to be left in the game to be used.

The other bag of 4 are spares.

Use 8 balls in each game.



Install Side Cages:

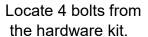
Important: There is a difference between the 2 side cages.

The left side cage has a cable attached.

The right side does not.

Locate the left side cage and place on the left side of the cabinet.

Cable is toward the front of the cabinet.





A5SCHH007

Using 2 people, lift the left side cage up on the cabinet and secure using 2 bolts.

One on top left, one on the bottom right.

Once both bolts are started, tighten all using a 5/32 hex bit.

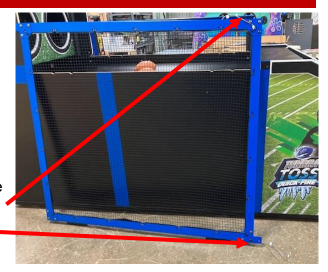
Repeat the process for the other right side cage.

Locate 6 of black 10's (A5SCPH152) from the hardware kit.



Install the 6 black 10's using a # 2 square bit into the L brackets.

Repeat the process for the other side cage.







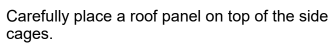
Install Roof Panels:

Locate the 3 roof panels from the card board box.

Locate 12 bolts from the hardware kit.







Ensure T-Nuts are on top of board.

(It's best to keep the T Molding splice toward the back of the game)

Hand thread 4 bolts into each side of the roof panel.





Build Marquee:

Locate the marquee roof panel and football plexi from the card board box.

Locate 6 of bolts from hardware kit.



Locate 6 of spacers from hardware kit.



Locate 6 of washers from hardware kit.



Locate 6 of lock washers from hardware kit.





Install the hardware onto the football plexi marquee as shown: Lock washer on bolt, then washer, then plexi, then spacer.



Install the football plexi marquee onto marquee base and tighten using a Philips screwdriver.

Install Marquee:

Locate 12 bolts from the hardware kit.



A5SCHH007

Carefully bring the assembled football marquee up to top of the game on top of the side cages.

Hand thread 4 bolts into each side of the roof panel.

Tighten all using a 5/32 hex bit.

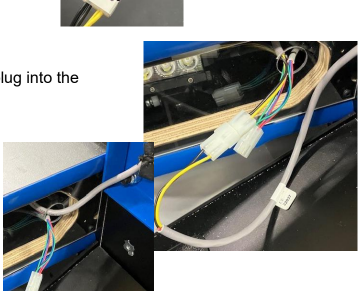
From underneath the marquee, route the CE32037 cable up through the hole in the wood and plug into the marquees' CE32044 cable.

Pull the slack cable upwards and leave the extra cable length on top of the game.

On the bottom end of this CE32037 cable, plug into the CE32036 connector.

Push the slack cable down into the front console.

The other cable will be plugged into the side lights later.



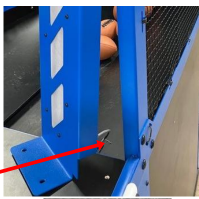


Install Front Uprights:

Locate the right front upright the front console.



Position the right front upright near the right side cage and plug in the CE32041 cable into the CE32024 connector from the front console.



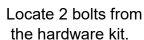
Push the slack cable down into the front console.

Locate 1 bolt and 1 nut from the hardware kit.



A5SCHH007 A5NULO050

Install the bolt and nut in the top of right side upright. Tighten using a 5/32 hex bit and 7/16" wrench.





A5SCHH007

Install the 2 bolts in the bottom of the right side upright.

Tighten both bolts using a 5/32 hex bit.

Repeat this process for the left side front upright.



Install Conveyor Guard:

Locate 2 of A5SCPH085 bolts from the hardware kit.



Locate the Conveyor Guard from the front console.



Carefully climb inside cabinet and install the guard so that there is a small gap between the guard and the conveyor belt.

Make sure it is not touching the belt!

Tighten both bolts using a #2 square bit.



Close back Door.

Locate the power cord inside the rear of the cabinet and pull out the back of the game.

Reinstall the back door by installing the 4 screws back into the back door using a #2 square bit.



The game build is now complete!

The power cord can now be plugged into a wall socket.

Open the front door of the game and flip the rocker switch on the power strip to power on the game.

The game is now set up and ready to play!
Enter the menu to adjust settings to your specific location.
Price per play / Ticket Payout / etc..

