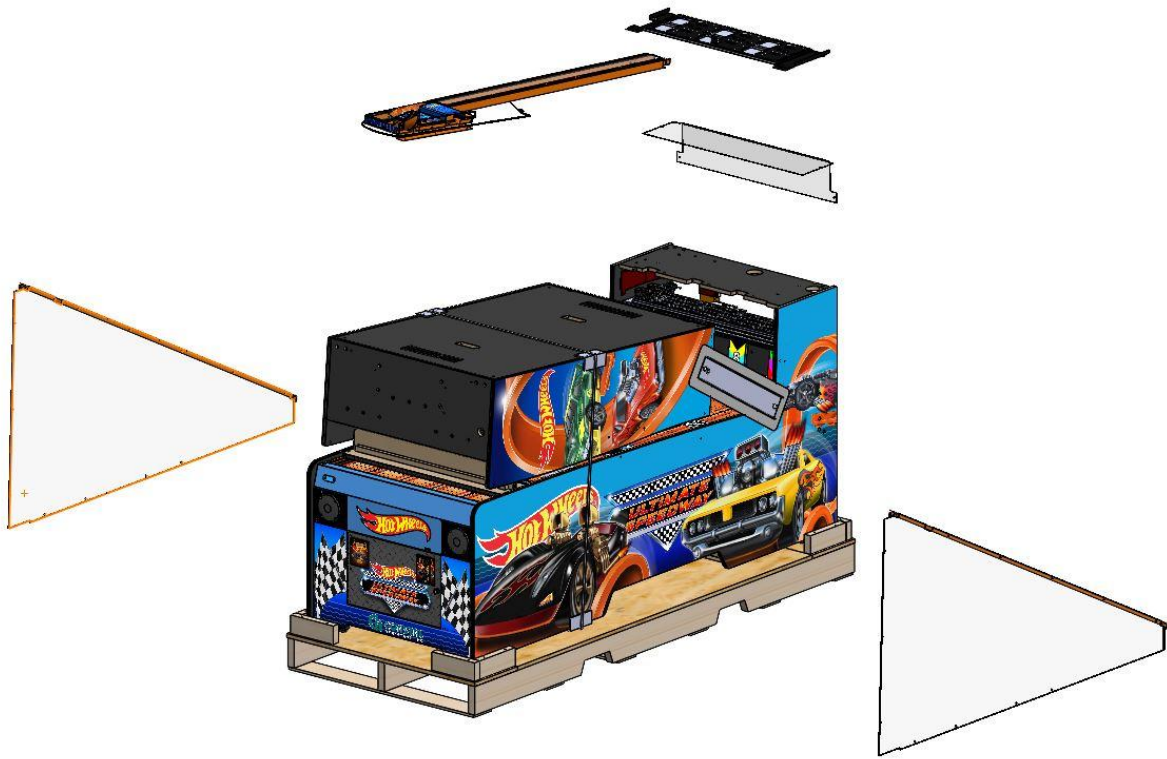


# “Hot Wheels” Setup Guide



Remove Cap and sleeve.



After removing sleeve and cap set aside left and right plex assembly, target protector, lower display panel, and puck track.



Remove stop blocks from the front side of the pallet.



**2-3 People** should slowly roll the game forward, gently lower off pallet.

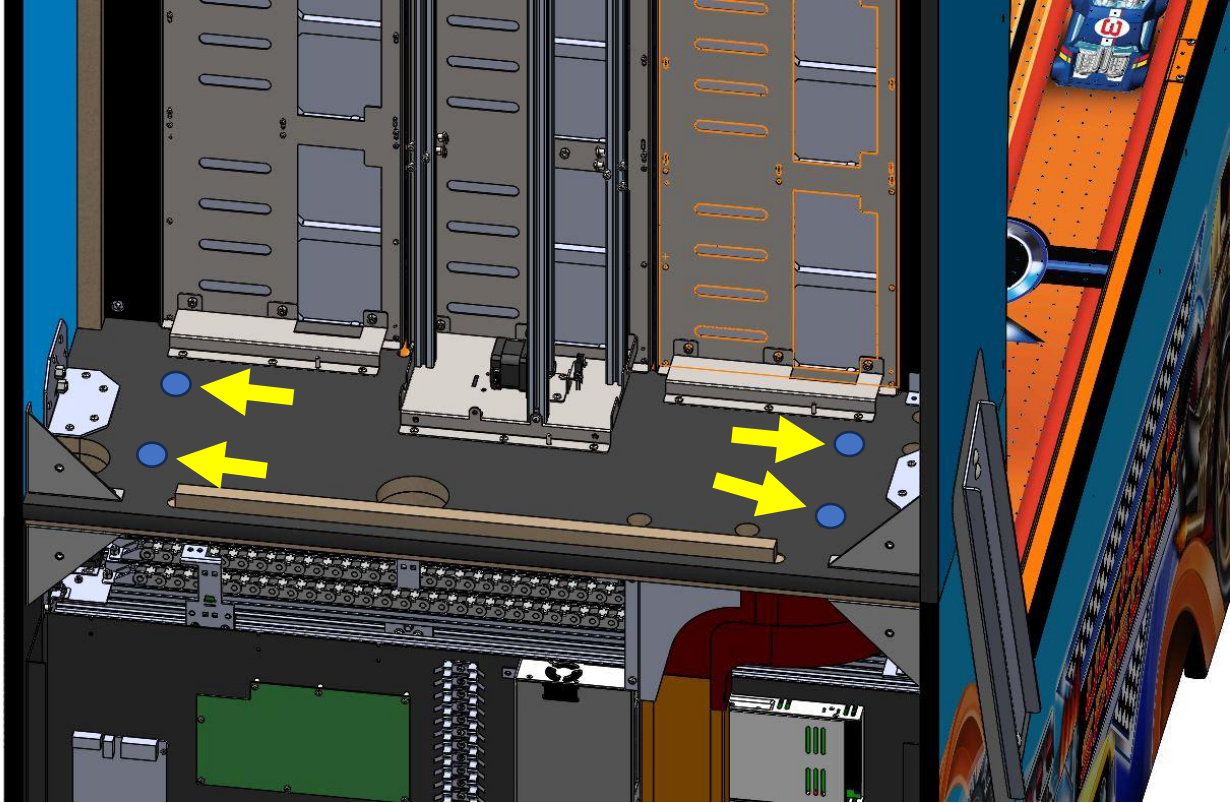


This step **Requires three to four people**. Lift up backbox from indicated edge. Keep hands away from pinch points.

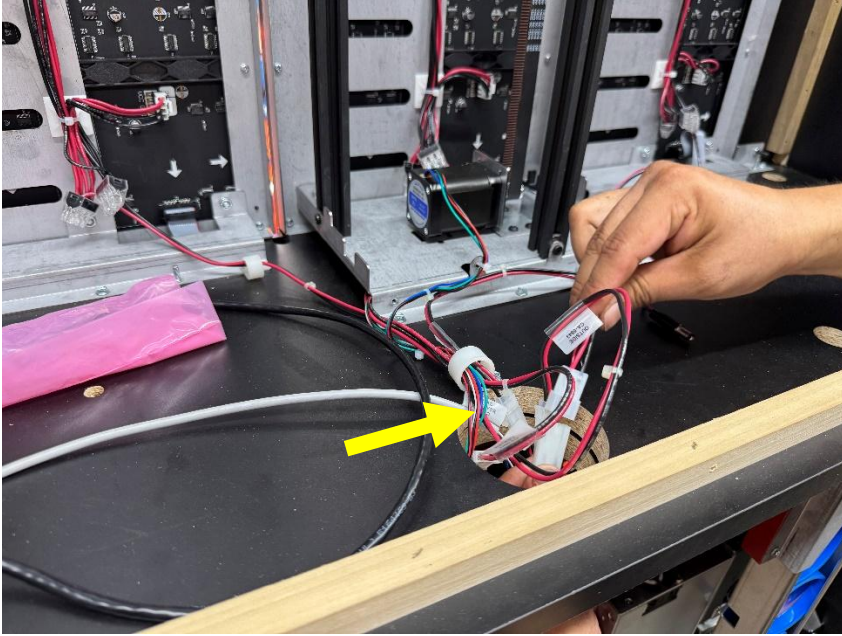




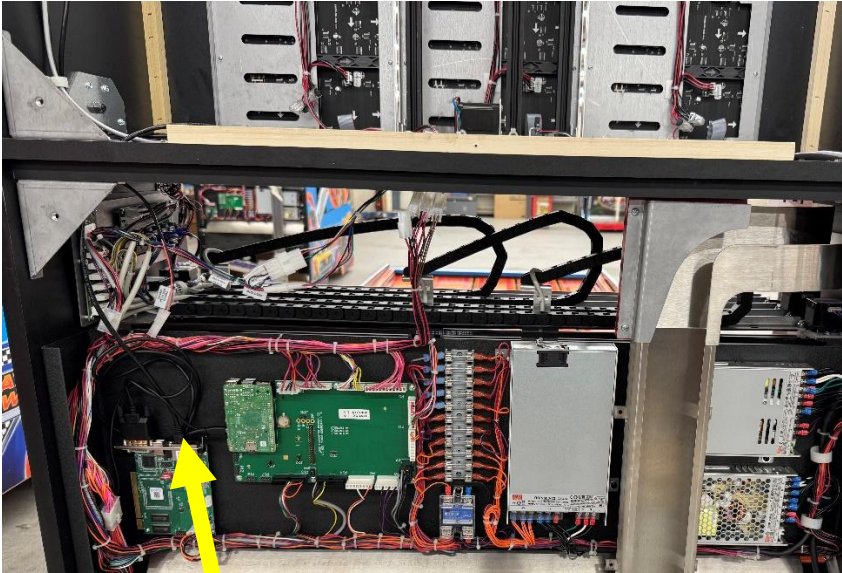
Cut this tie wrap to free car and use hardware in plastic bag to secure backbox to main cabinet.



Insert 4x ¼-20 Hex Head X 1.750 bolts with ¼-20 washers as indicated.



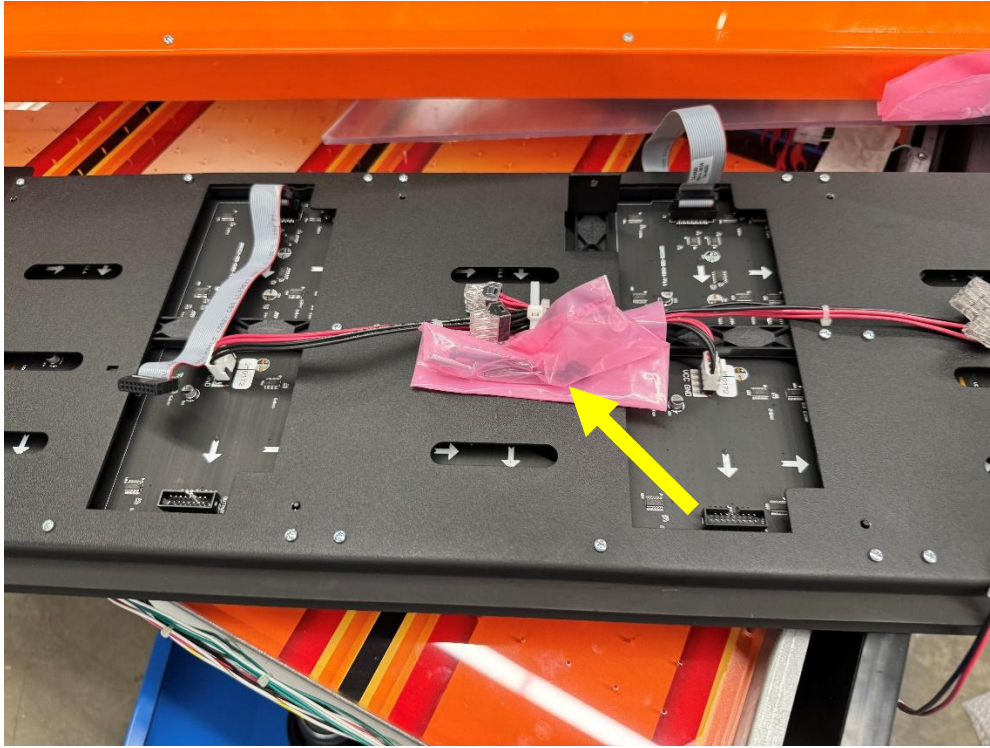
Connect 4 harness from main cabinet to backbox.



Connect ethernet cable from backbox to sender card.



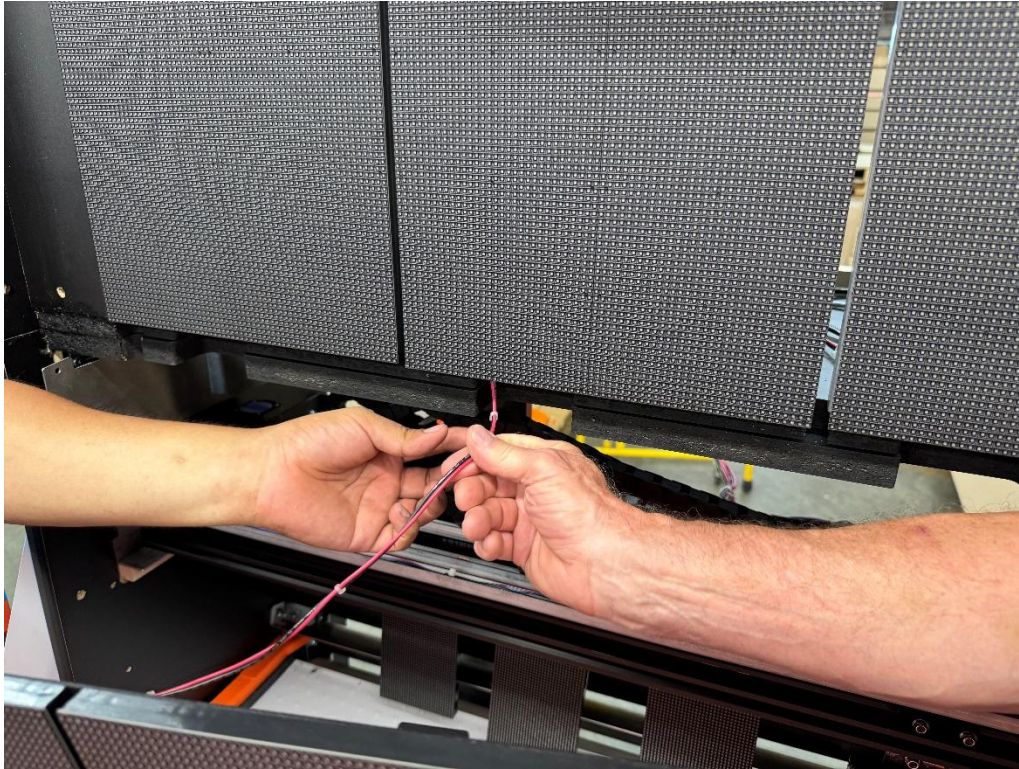
Remove backbox hinges and shipping brace. Save these parts with hardware for future shipping.



Remove bag attached to back of lower display panel. Hardware used to mount display.



Install lower cabinet display panel

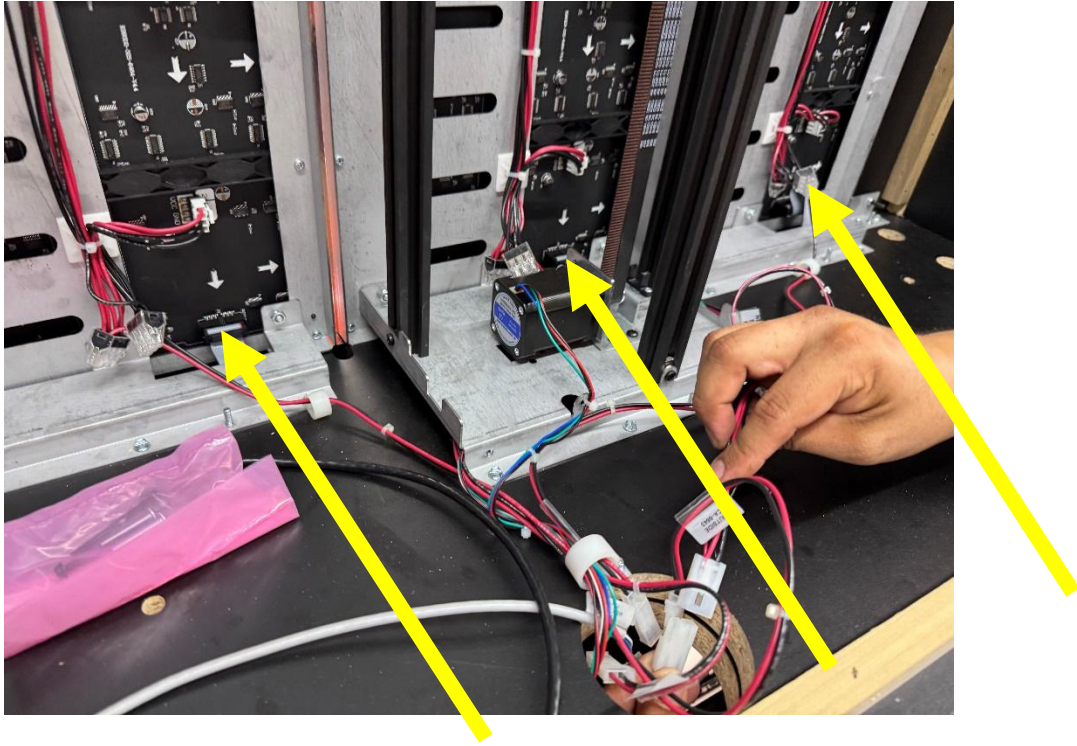


Insert lower display power cable in to upper cabinet as shown.



Install 2x #8-32 x 1 phillips truss head bolts on the side with washers. (Shown with orange arrows)

Install 2x #8-32 x 1.75 hex washer head bolts in the front. (Shown with blue arrows)

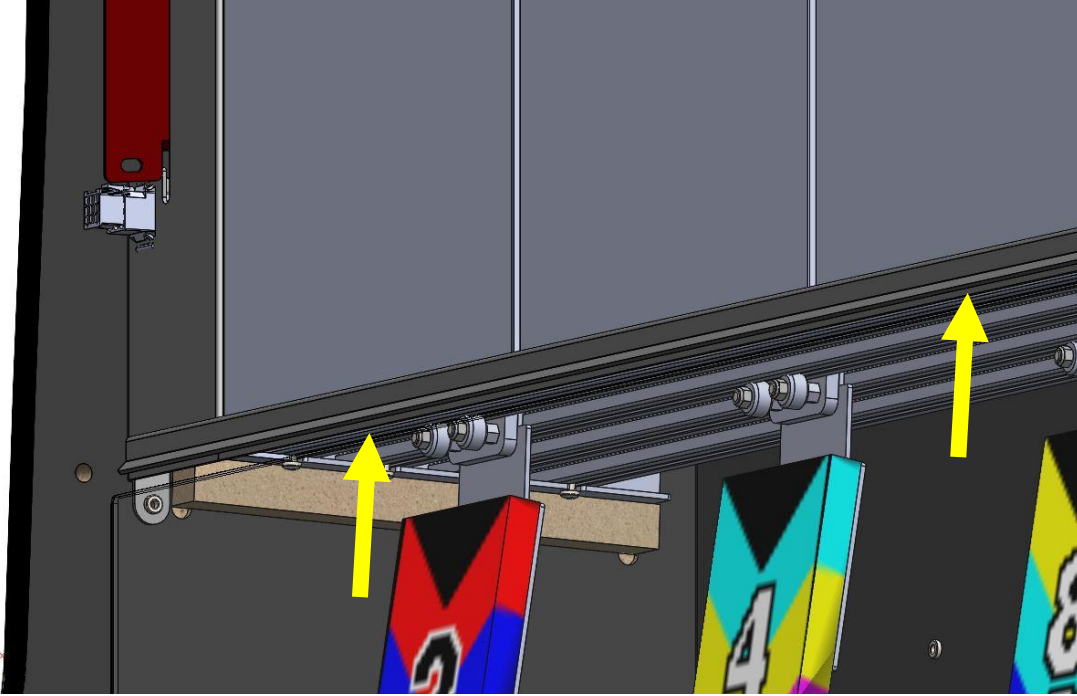


Attach three ribbon cables from lower display panel to corresponding upper display panel

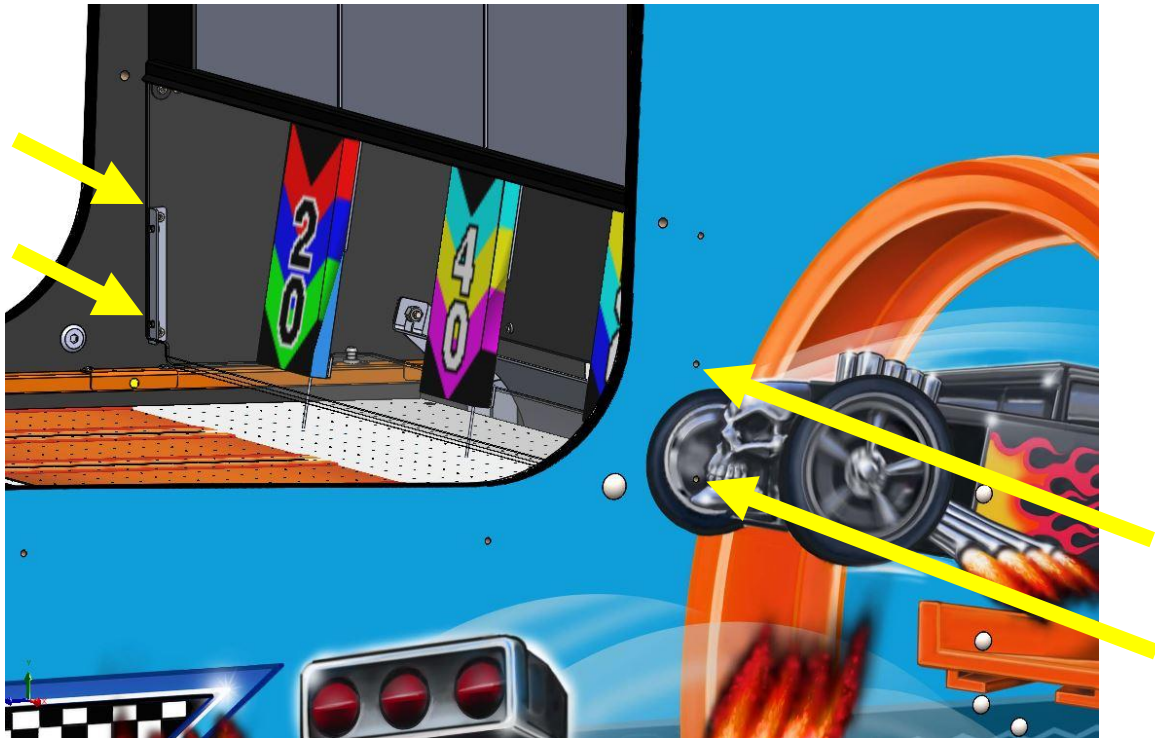


Install target protector

Remove hardware bag attached to target protector



Target protector inserts in to channel under displays



Install #8-32 x 1.125 philips pan head with washers in to brackets connected to target protector from outside of cabinet



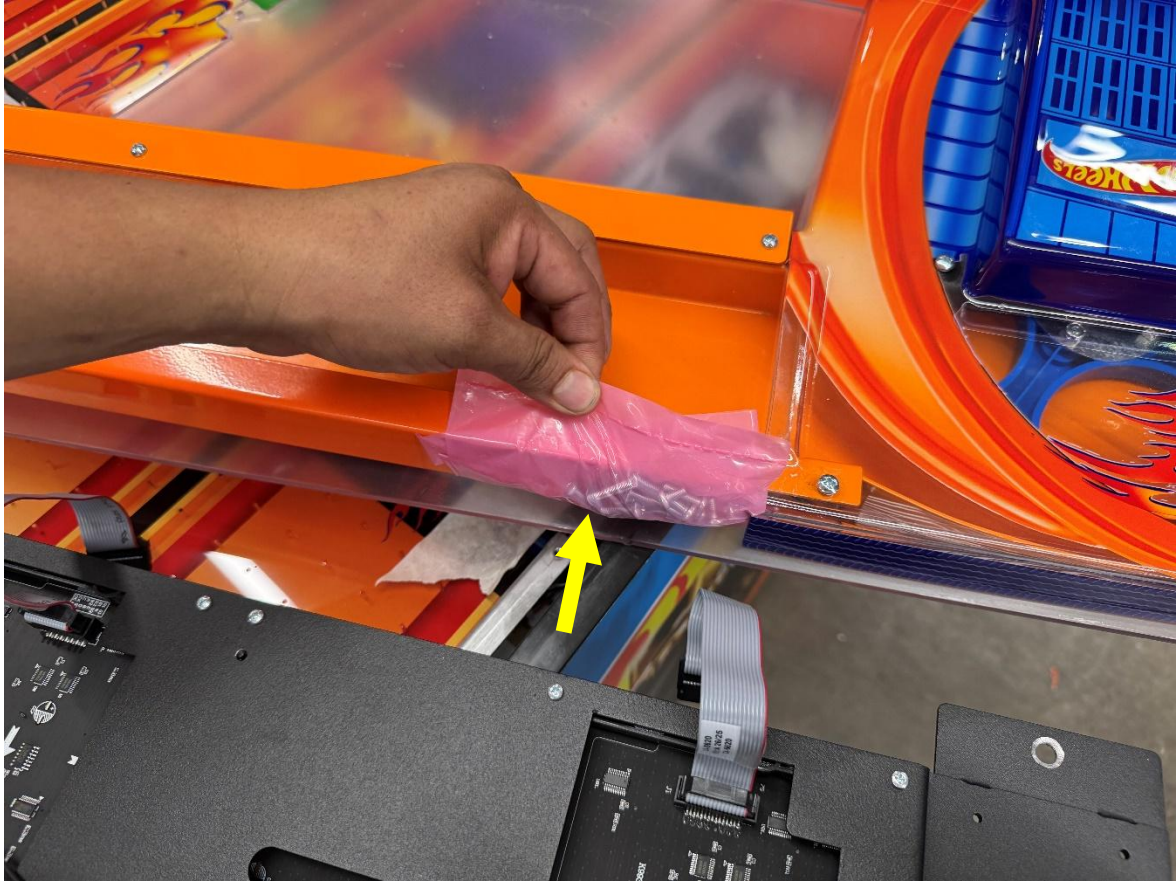
Install left side plex

Remove hardware bag attached to left side plex assembly



Insert four #8-32 x 1.125 philips pan head with washers through cabinet in to plastic. (shown with yellow arrow)

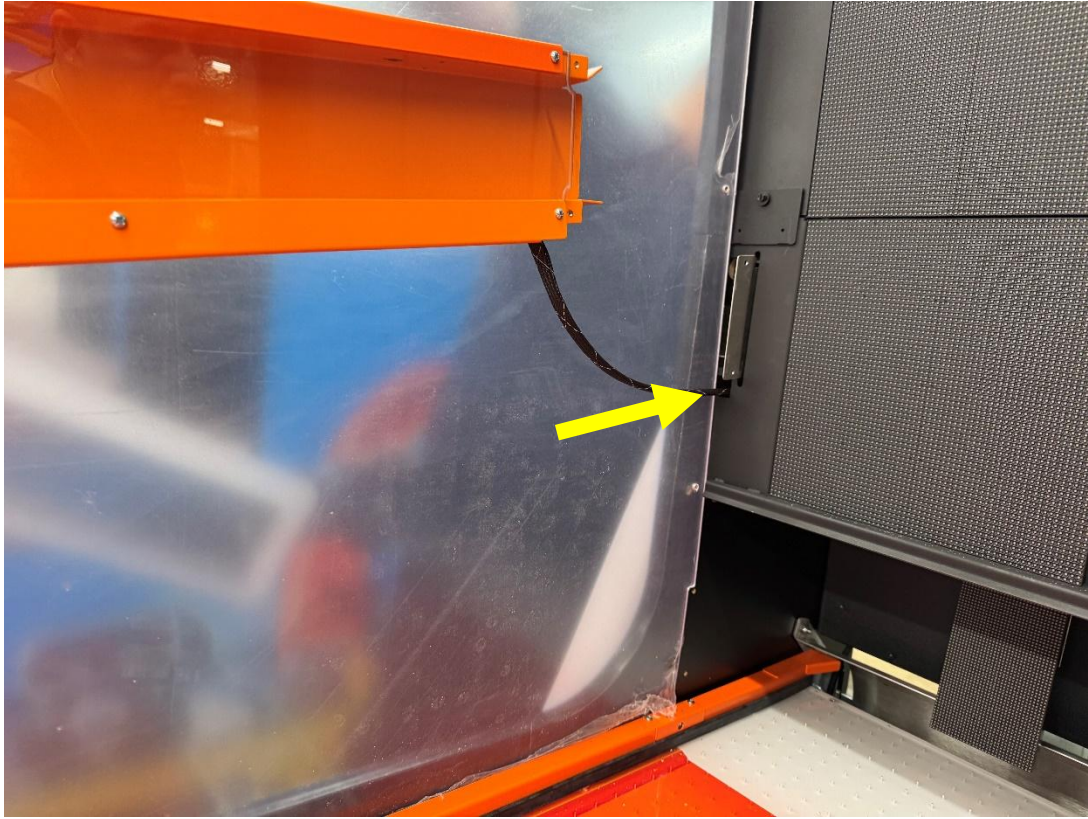
Insert two 1/4-20 x 1.25 philips truss head with washers through metal bracket and cabinet in to 1/4-20 nut at top and bottom. (shown with black arrow)



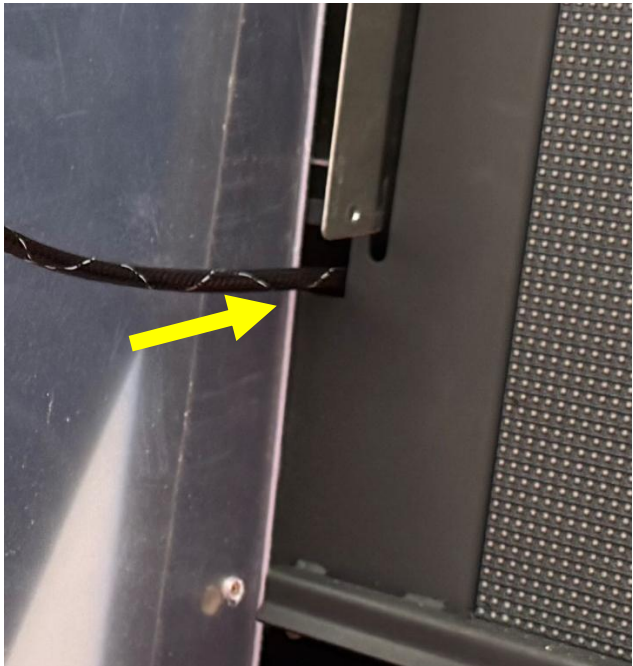
Remove bag attached to puck track for mounting hardware.



Remove cover from puck track



Insert puck track harness through square hole in sheet metal.





Install puck track with 5 #8-32 x 5/8 philips pan head as shown



Install three #8-32 x 5/8 philips pan head screws (shown with yellow arrow)

Install one #8-32 x 1.25 philips pan head screw (shown with orange arrow)



Reinstall puck release cover

Install three #8-32 x 1" Philips truss head screws through release cover in to table.

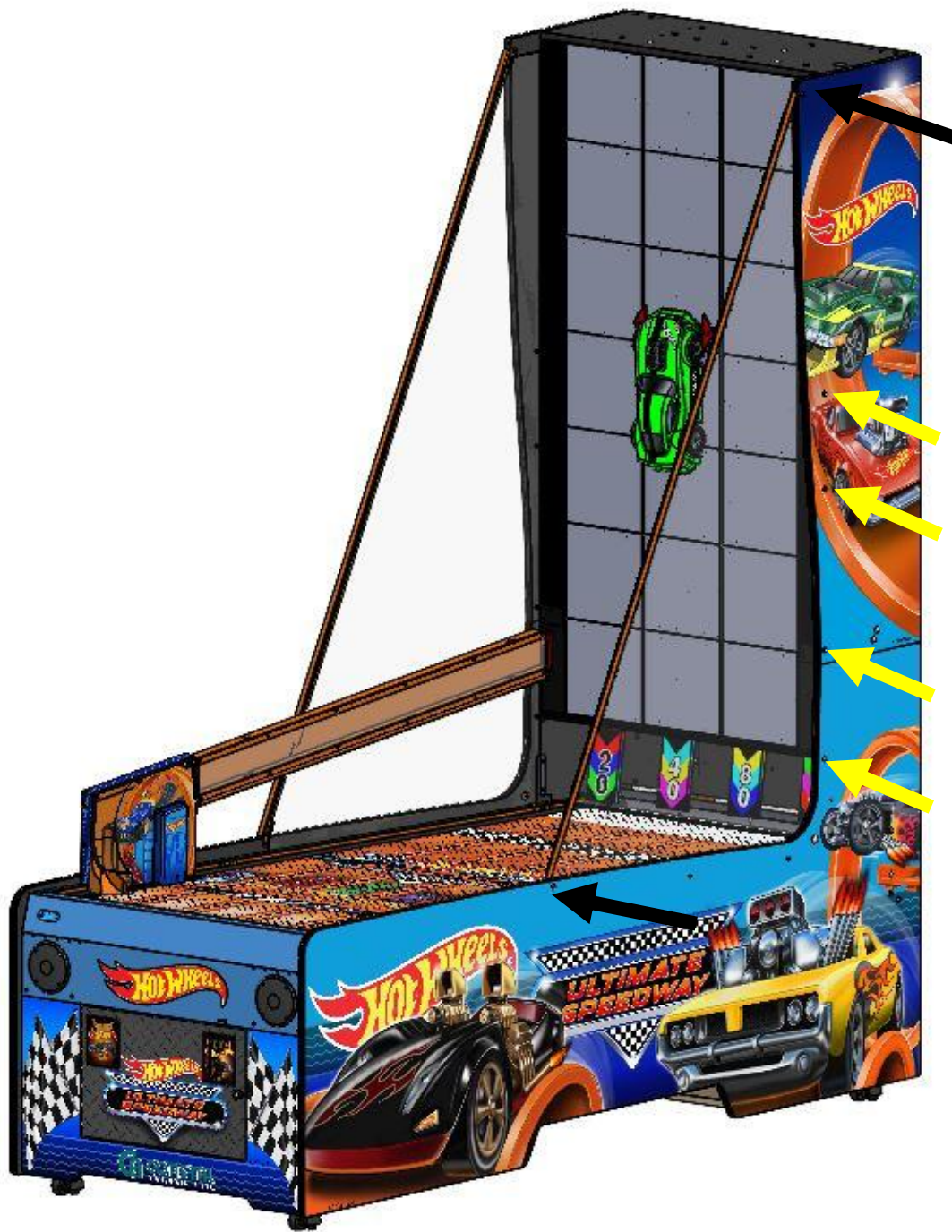


Connect puck track harness. Dress cable to prevent interference with travel of displays.



Install right side plex

Remove hardware bag attached to right side plex assembly.

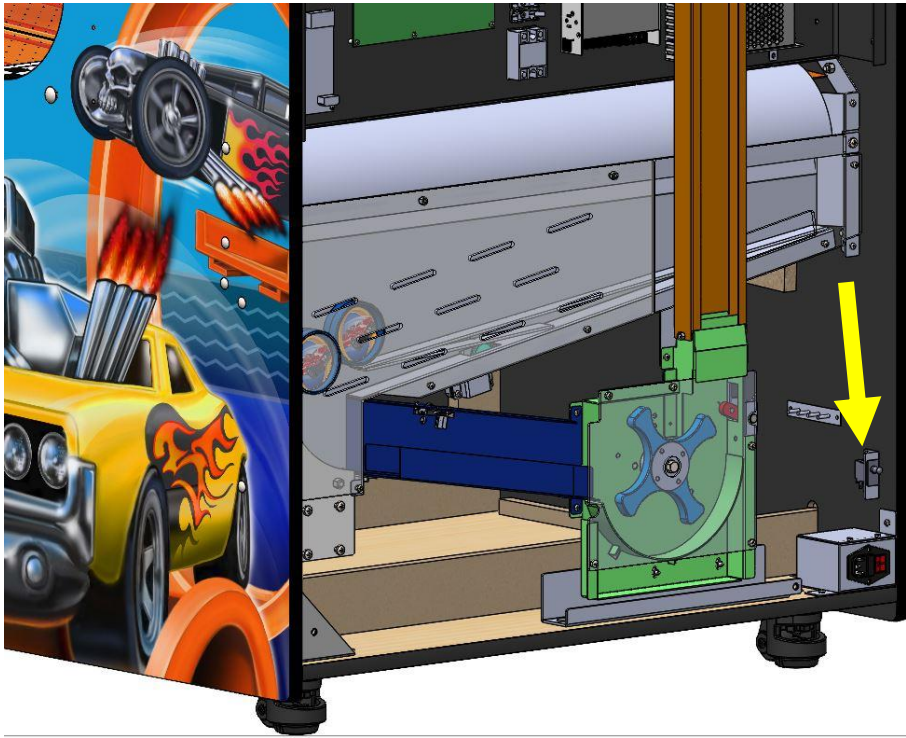


Insert four #8-32 x 1.125 philips pan head with washers through cabinet in to plastic. (shown with yellow arrow)

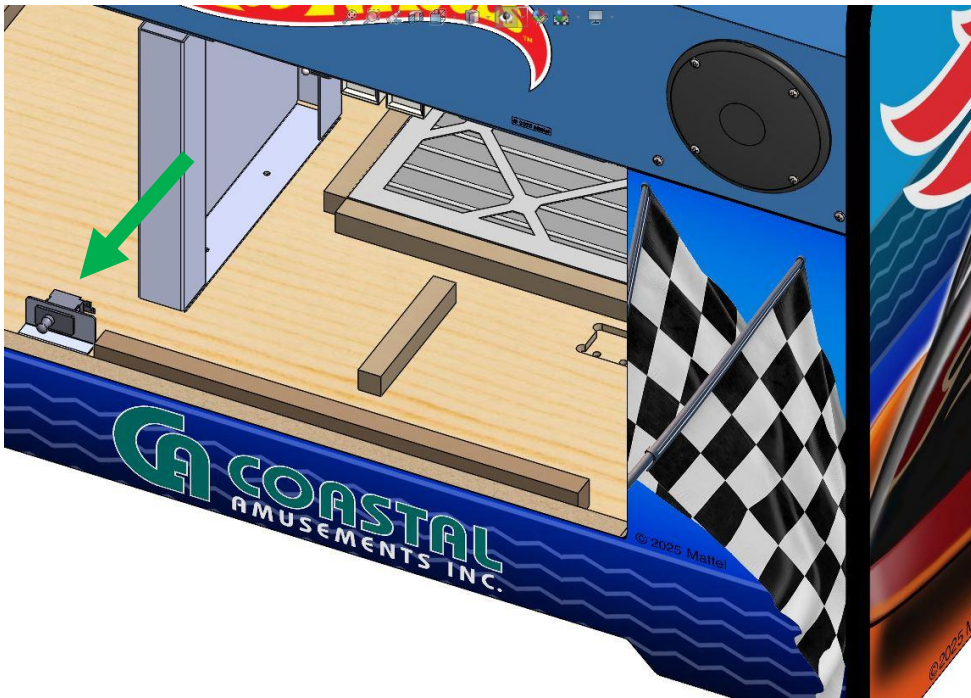
Insert two ¼-20 x 1.25 philips truss head with washers through metal bracket and cabinet in to ¼-20 nut at top and bottom. (shown with black arrow)



Save 10 pucks for future replenishment, only load 40 in the game.



Game will not power up if interlock switch is open. Plunger may be pulled out for service.



24 volt blower will not operate if interlock switch is open. Plunger may be pulled out for service.