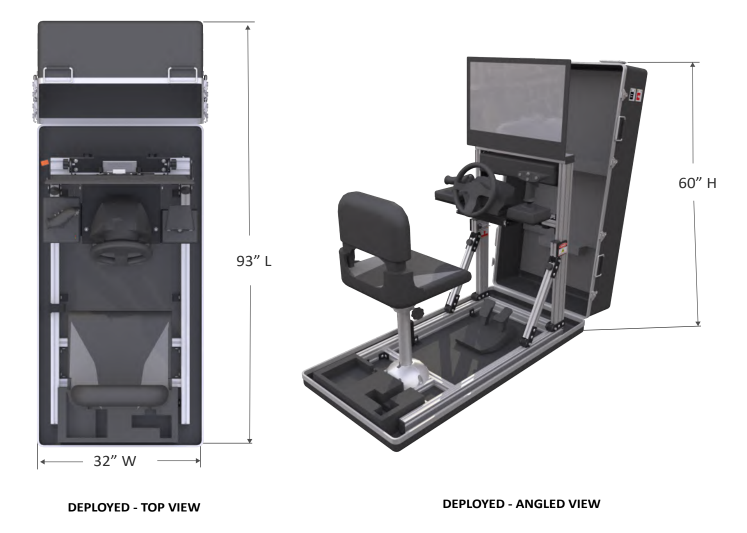


FOOTPRINT/SPACE REQUIREMENTS



KIT CASE 1 OF 1 - PACKAGED



LEGEND

- A SEAT
- B STEERING WHEEL (ASSEMBLY, MID, STEERING WHEEL/ STEERING WHEEL, RACING KIT W/PEDALS)
- C PEDESTAL
- D THRUSTER (ASSEMBLY, MID, TRUST HANDLE MOUNT)
- E JOYSTICK (ASSSEMBLY, JOINT MOUNT)
- F REMOTE CONTROL
- G FOOT PEDALS (STEERING WHEEL, RACING KIT W/PEDALS)
- H FOAM INSERT (NOT SHOWN) (INSERT DETAIL, FOAM, FLOOR BASE UNIT)

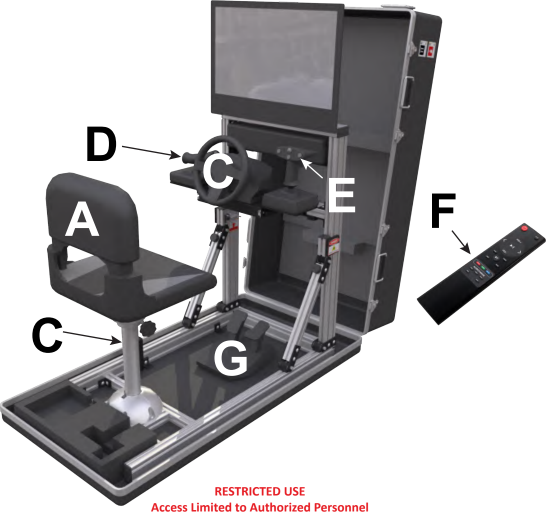
INITIAL SETUP

Tools and Special Tools	None required
Materials and Parts	Vocational Recruiter Vehicle Operator Kit
Personnel Required	1
Equipment Condition	Access to power source Kit in place where kiosk will be used

View Vocational Recruiter instructional videos and manuals at:

https://bylight.com/capabilities/products/mission-reconfigurabletm-simulation-platform/VRecSystems

For maintenance, service, and support call By Light Port Orange Help Desk: 1 (888) 776-3865

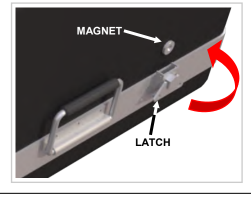


ASSEMBLY

NOTE

In some steps, assembly details are shown without case and colors are adjusted for clarity.

1. With case in place where kiosk will be used, disengage eight case latches. Ensure latches are pressed upward and engaged with magnet .

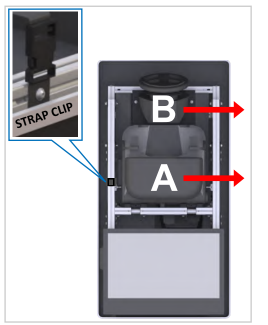




LID SUPPORT STRAPS MAY CATCH ON EQUIPMENT WHEN CASE IS OPENED. CASE LID MUST BE OPENED SLOWLY, ENSURING STRAPS ARE CLEAR OF EQUIPMENT TO AVOID DAMAGE.

2. Slowly open case lid, ensuring lid support straps are clear of equipment.

3. Remove **Part A** (seat) and **Part B** (steering wheel) from case and set aside. **Part C** (pedestal) is now accessible.



4. Release strap securing **Part C** (pedestal), remove **Part C** (pedestal) from case, and set aside. **RESTRICTED USE**

5. On left side of case, release strap clip securing upright to case.

CAUTION

MONITOR CAN BECOME LOOSE AND MAY MOVE WHEN UPRIGHTS ARE RAISED INTO POSITION. MONITOR KNOBS MUST BE TIGHT BEFORE RAISING UPRIGHTS INTO POSITION TO AVOID DAMAGE.

6. Ensure monitor knobs on both sides are tight before lifting uprights into place.

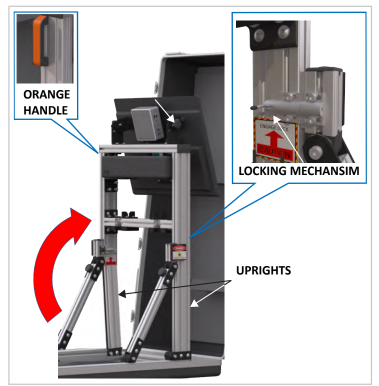


CASE MAY SLIDE IF UPRIGHTS ARE LIFTED TOO QUICKLY. UPRIGHTS MUST BE LIFTED SLOWLY, USING CARE TO KEEP CASE FROM SLIDING.



HANDS MAY BE PINCHED OR CRUSHED AND TOUCH SCREEN MONITOR MAY FALL IF UPRIGHTS ARE NOT PROPERLY LOCKED INTO POSITION.

7. Using orange handle, carefully and slowly lift upright to standing position to prevent case from sliding. Ensure spring loaded locking mechanisms are engaged with upright.



Access Limited to Authorized Personnel The information contained in this document is proprietary information of By Light Professional IT Services, LLC.

ASSEMBLY CONTINUED

NOTE		
	NOTE	

In some steps, assembly details are shown without case and colors are adjusted for clarity.

8. Loosen two knobs on monitor and carefully rotate monitor into upright position.



9. Tighten two knobs on monitor to secure into position.



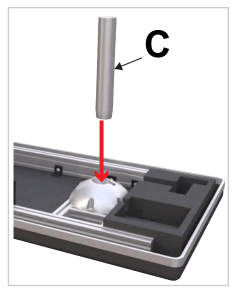
10. Remove Part G (foot pedals) from case.

11. Remove **Part H** (foam insert) and place in lid of case.

12. Align **Part G** (foot pedals) with reclosable fastener on bottom of case, set down, and press down firmly to engage fastener and secure **Part G** (foot pedals) to case.



13. Install Part C (pedestal), in seat support base.

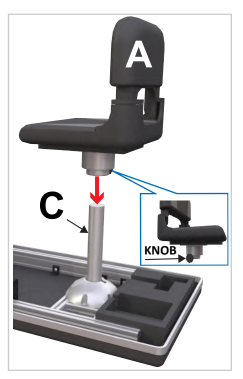


ASSEMBLY CONTINUED

NOTE

In some steps, assembly details are shown without case and colors are adjusted for clarity.

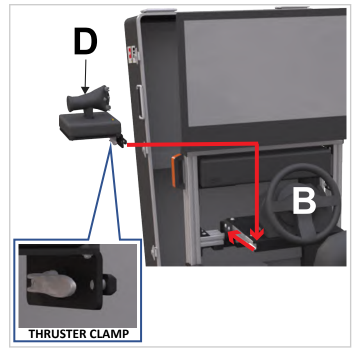
14. Install **Part A** (seat) onto **Part C** (pedestal) and tighten knob underneath **Part A** (seat).



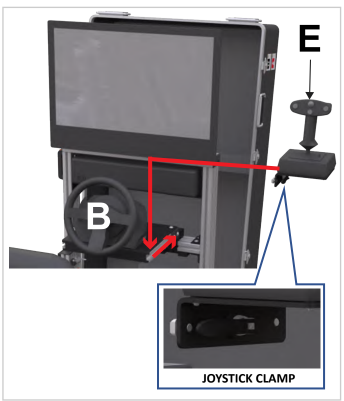
15. Install **Part B** (steering wheel) to crossbar, ensuring guide pins slide into crossbar brackets.



16. Install **Part D** (thruster) to left, front edge of **Part B** (steering wheel), slide back into place, and engage clamp to secure.



17. Install **Part E** (joystick) to right, front edge of **Part B** (steering wheel), slide back into place, and engage clamp to secure.



ASSEMBLY CONTINUED

18. Install **Part D** (thruster) USB connector to left side of computer on back of Monitor.

19. Install **Part E** (joystick) USB connector to right side of computer on back of Monitor.

20. Install **Part C** (steering wheel) USB connector to open USB slot on either side of computer.

21. Install **Part G** (foot pedals) modular plug connector to back of **Part C** (steering wheel) with tab facing down.

22. Install **Part C** (steering wheel) power connector to power strip on lid side of case bottom.

DISASSEMBLY

CAUTION

REMOVE ALL POWER BEFORE BEGINNING DISASSEMBLY OR MAINTENANCE ON THIS ASSEMBLY.

1. Remove all power from Vehicle Operator Kiosk and stow power cord in case.

2. Disconnect **Part B** (steering wheel) power connector from power strip on lid side of case bottom.

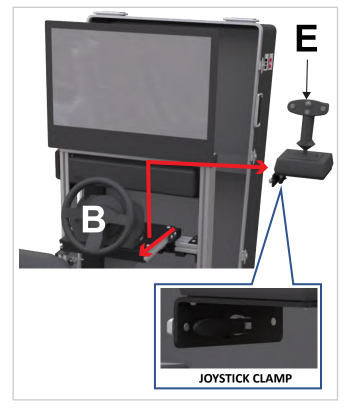
3. Press tab up on **Part G** (foot pedals) modular plug connector and disconnect from back of **Part B** (steering wheel).

4. Disconnect **Part B** (steering wheel) USB connector from computer on back of Monitor.

5. Disconnect **Part E** (joystick) USB connector from right side of computer on back of Monitor.

6. Disconnect **Part D** (thruster) USB connector from left side of computer on back of Monitor.

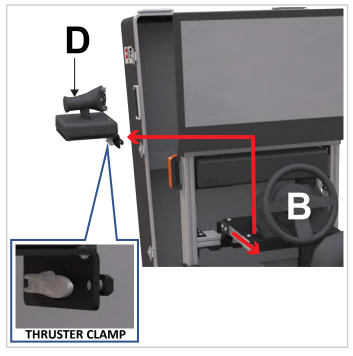
7. Disengage clamp on **Part E** (joystick) and slide forward off **Part B** (steering wheel). Stow in case.



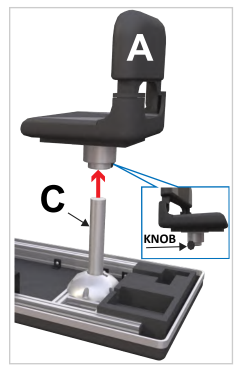
NOTE

In some steps, disassembly details are shown without case for clarity.

8. Disengage clamp on **Part D** (thruster) and slide forward off **Part B** (steering wheel). Stow in case.



9. Loosen knob underneath Part A (seat), remove Part A (seat) from Part C (pedestal), and set aside.

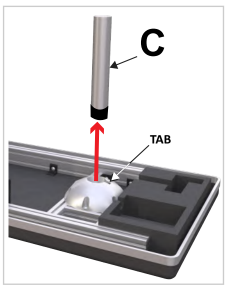


DISASSEMBLY CONTINUED

NOTE

In some steps, disassembly details are shown without case for clarity.

10. Press tab on seat support base, remove **Part C** (pedestal) from seat support base and set aside.



11. Lift **Part B** (steering wheel) off of crossbar bracket and set aside.

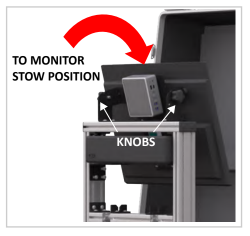


12. Pull up on **Part G** (foot pedals) to separate reclosable fastener, remove from case, and set aside.



13. Place Part H (foam insert) flat on case bottom.14. Stow Part C (steering wheel) and Part G (foot pedals) in case.

15. Loosen two knobs on monitor and carefully rotate monitor into stow position.



CAUTION

MONITOR CAN BECOME LOOSE AND MAY MOVE WHEN UPRIGHTS ARE LOWERED INTO STOW POSITION. MONITOR KNOBS MUST BE TIGHT BEFORE LOWERING UPRIGHTS TO AVOID DAMAGE.

16. Tighten knobs on both sides before lowering uprights into stow position.

DISASSEMBLY CONTINUED

NOTE

In some steps, disassembly details are shown without case for clarity.

WARNING

HANDS MAY BE PINCHED OR CRUSHED AND TOUCH SCREEN MONITOR MAY FALL IF UPRIGHTS ARE NOT SUPPORTED AFTER LOCKING MECHANISMS ARE DISENGAGED.

16. Disengage spring loaded locking mechanisms.



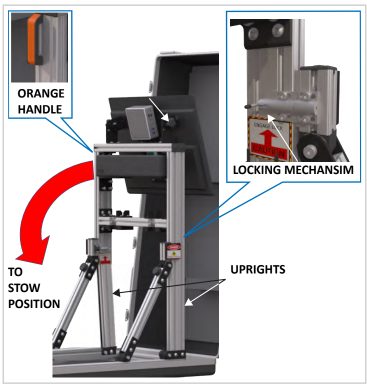
WARNING

CASE MAY SLIDE IF UPRIGHTS ARE LOWERED TOO QUICKLY. UPRIGHTS MUST BE LOWERED SLOWLY, USING CARE TO KEEP CASE FROM SLIDING.



HANDS MAY BE PINCHED OR CRUSHED AND IF ORANGE HANDLE IS NOT USED TO LOWER UPRIGHTS INTO STOW POSITION.

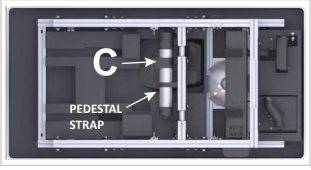
17. Using orange handle, carefully and slowly lower upright to stow position to prevent case from sliding.



NOTE

Part C (pedestal) must be placed so it does not interfere with **Part A** (seat) once packed.

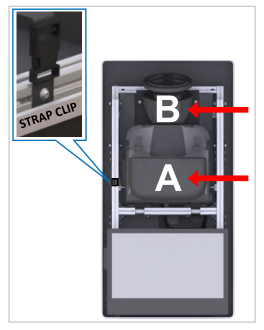
18. Place **Part C** (pedestal) in case with bottom facing right. Secure **Part C** (pedestal) with strap.



19. On left side of case, secure uprights with strap clip.

20. Place **Part A** (seat) in case, ensuring all wires are clear of foam cavity.

21. Place **Part B** (steering wheel) in case, ensuring all wires are clear of foam cavity.



22. Close case lid and secure 8 latches.