

# ARCADE TUP

## ASSEMBLY INSTRUCTIONS



# STOP!

**FOR EASY FOLLOW ALONG VIDEO  
VISIT [WWW.ARCADE1UP.COM](http://WWW.ARCADE1UP.COM)**



**ADULT ASSEMBLY REQUIRED**

**INSPECTION & ASSEMBLY:**

**TO ENSURE A SUCCESSFUL STARTUP FOLLOWING SHIPMENT,  
THE ARCADE1UP CABINET SHOULD BE INSPECTED BEFORE  
INITIAL ASSEMBLY AND POWER UP.**

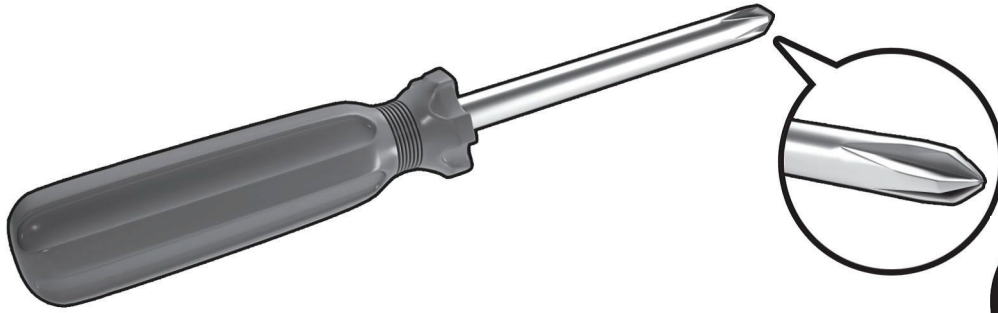
**1. CAREFULLY REMOVE THE GAME CABINET FROM ITS  
SHIPPING BOX AND INSPECT IT FOR VISIBLE SIGNS OF DAMAGE.**

***NOTE: IF YOUR GAME EXHIBITS SIGNS OF DAMAGE  
BE SURE TO DOCUMENT IT AND CONTACT OUR  
SERVICE DEPARTMENT IMMEDIATELY.***

**DO NOT DISCARD  
RETAIN FOR FUTURE REFERENCE.  
FOR REPLACEMENT PARTS OR TO DISASSEMBLE  
FOLLOW ASSEMBLY INSTRUCTION IN REVERSE**

# TOOLS NEEDED

**Tools**  
(not included)



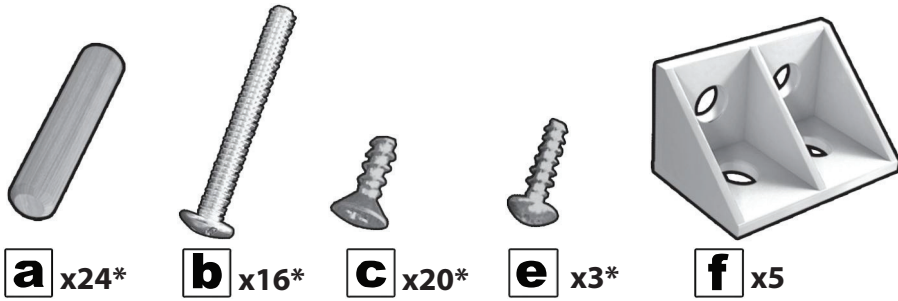
**\*Phillips Screwdriver**



**NOT RECOMMENDED**

**EXAMINE THE CONTENTS OF THE PACKAGE,  
IT SHOULD CONTAIN THE FOLLOWING:**

**Hardware**



**a** x24\*

**b** x16\*

**c** x20\*

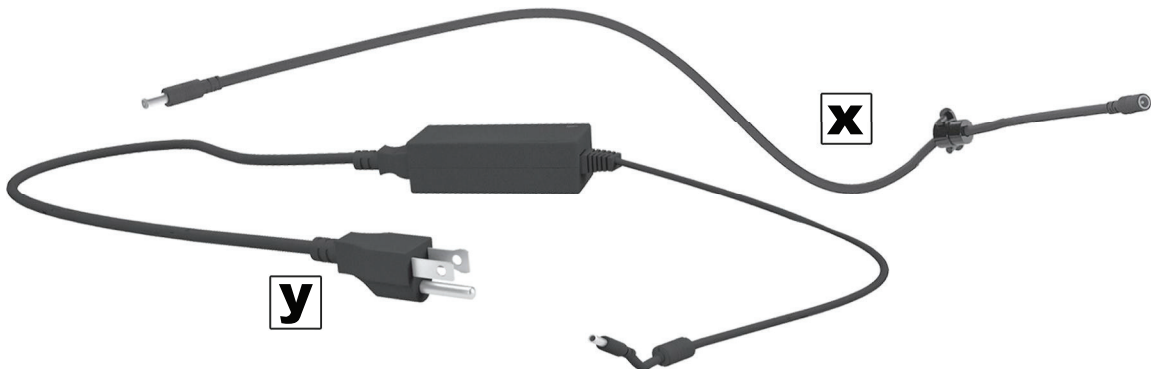
**e** x3\*

**f** x5



**\*includes 1 extra**

**Cords**



**y**

**x**

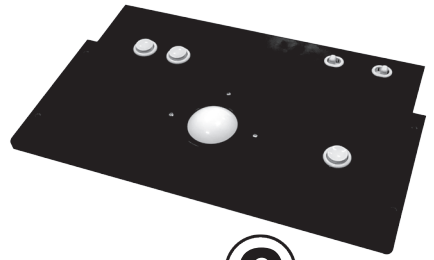
# Parts



**A**



**B**



**C**



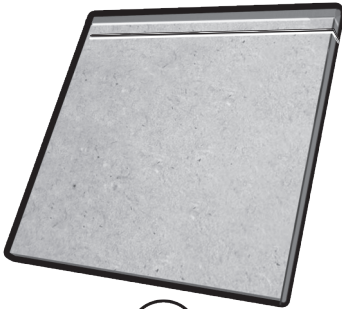
**D**



**E**



**F**



**G**



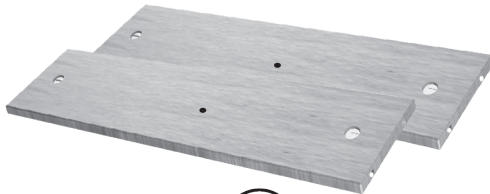
**H**



**I**



**J**



**K**

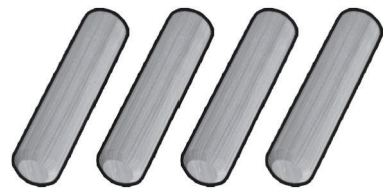


**L**



**M**

## HARDWARE NEEDED



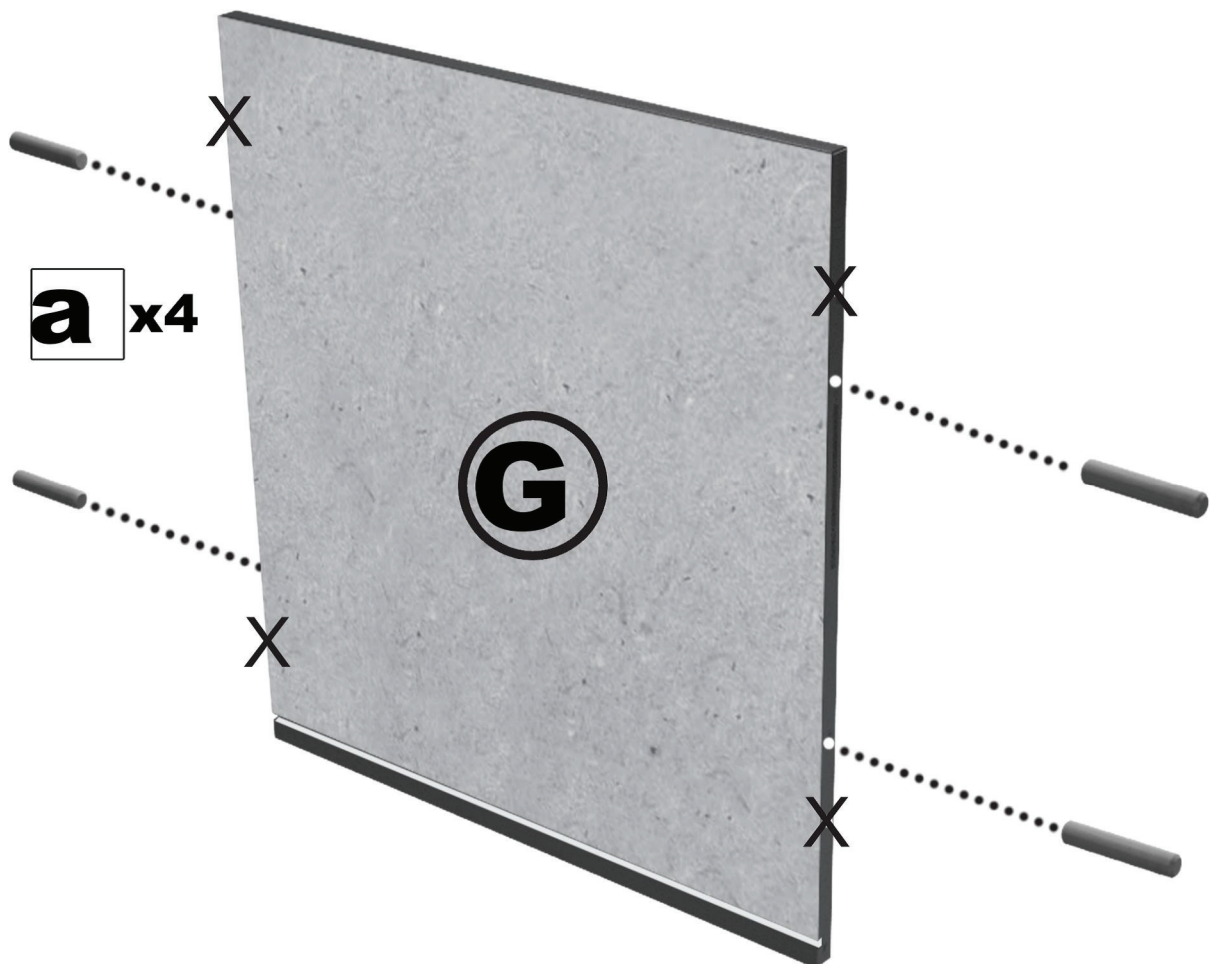
**a** X 4

## STEP 1

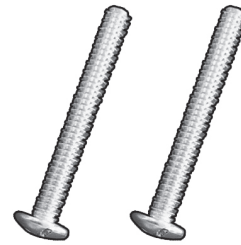
**IMPORTANT: FOR PROPER ASSEMBLY INSTRUCTIONS MUST BE FOLLOWED IN ORDER**

**INSERT 4 WOOD DOWELS **a** INTO INNER HOLES AS SHOWN IN FLOOR PANEL **G****

**DO NOT INSERT IN THE OUTER HOLES**



# HARDWARE NEEDED

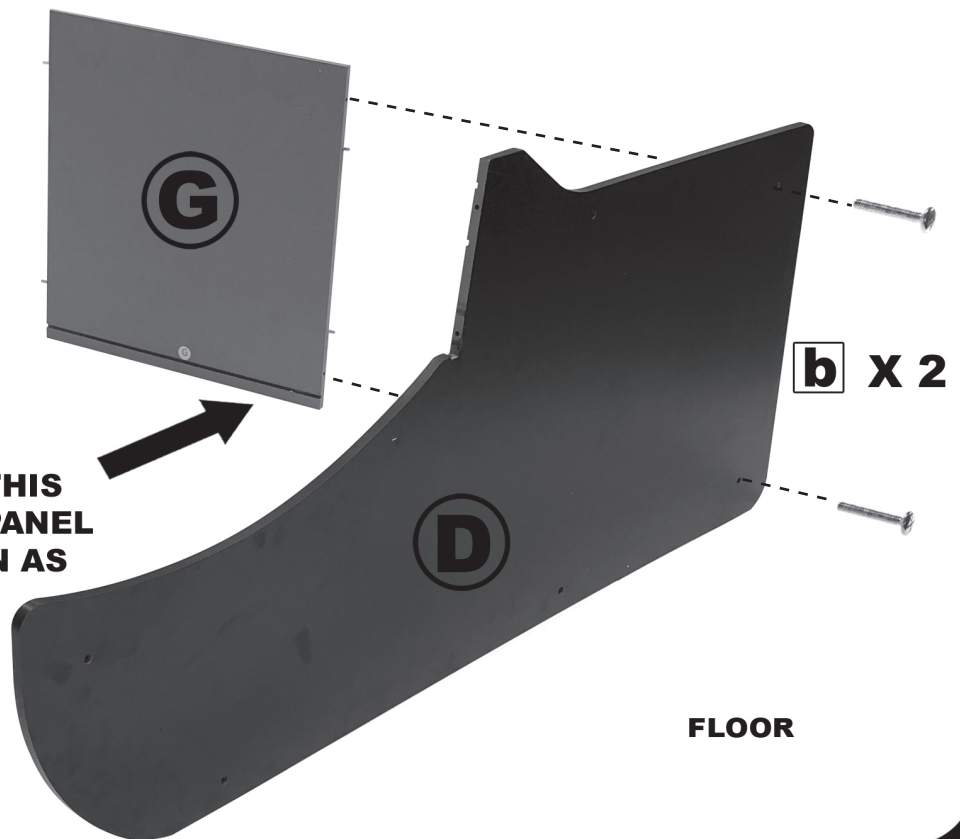


**b** x 2

## STEP 2

1. INSERT PANEL **G** INTO PANEL **D**,  
ALIGNING THE DOWELS INTO HOLES IN  
PANEL **D**

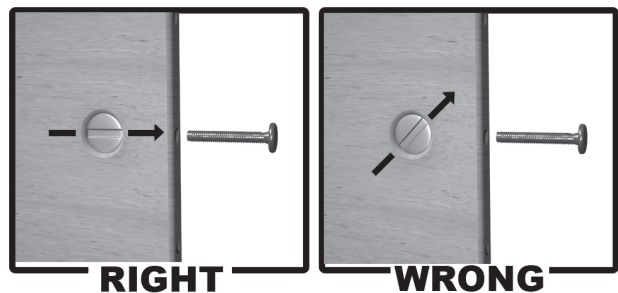
2. INSERT 2 **b** SCREWS AS  
SHOWN AND SCREW UNTIL TIGHT.



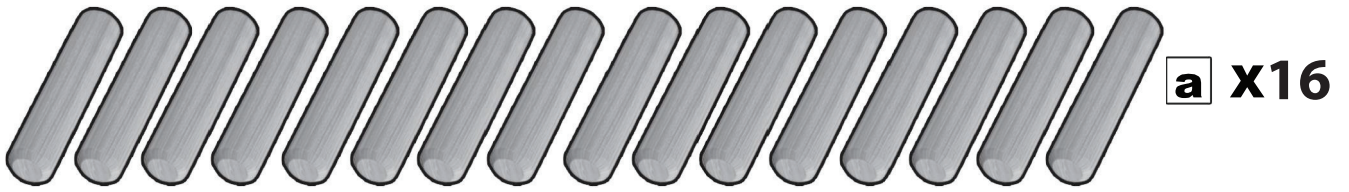
NOTE: MAKE SURE THIS  
INNER GROOVE OF PANEL  
IS IN THIS LOCATION AS  
SHOWN.

## NOTE

IF SCREW **b** SEEMS  
HARD TO SCREW IN,  
CHECK TO MAKE  
SURE SCREW NUT IS  
LINED UP TO **b** SCREW  
AS SHOWN.

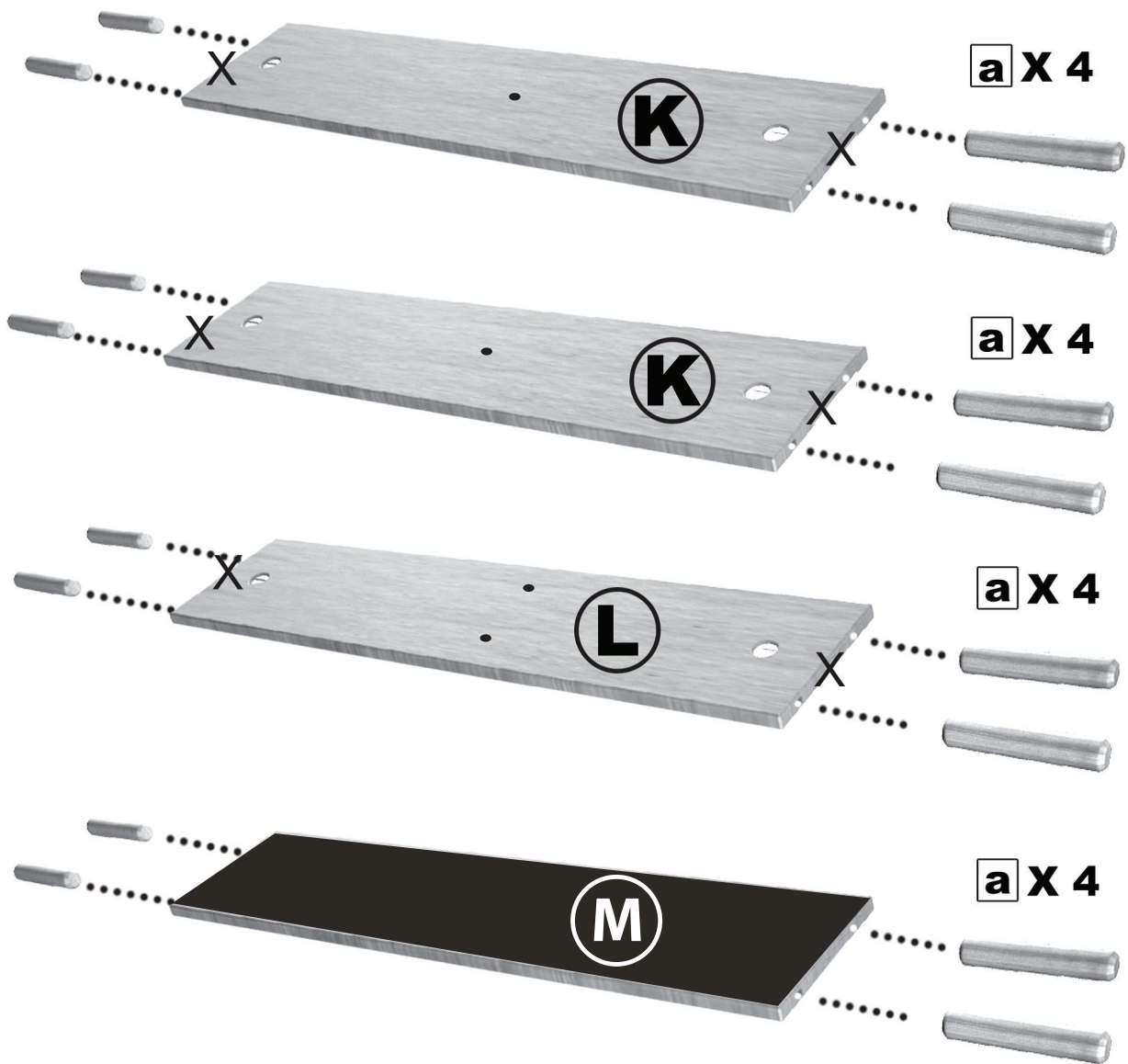


# HARDWARE NEEDED

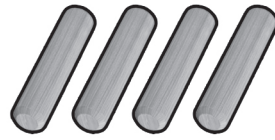


**STEP 3**

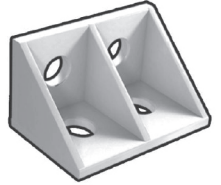
INSERT 4 WOOD DOWELS **a** INTO OUTER HOLES AS SHOWN IN **(K)** **(L)** AND **(M)** BOARDS



# HARDWARE NEEDED



**a** X 4

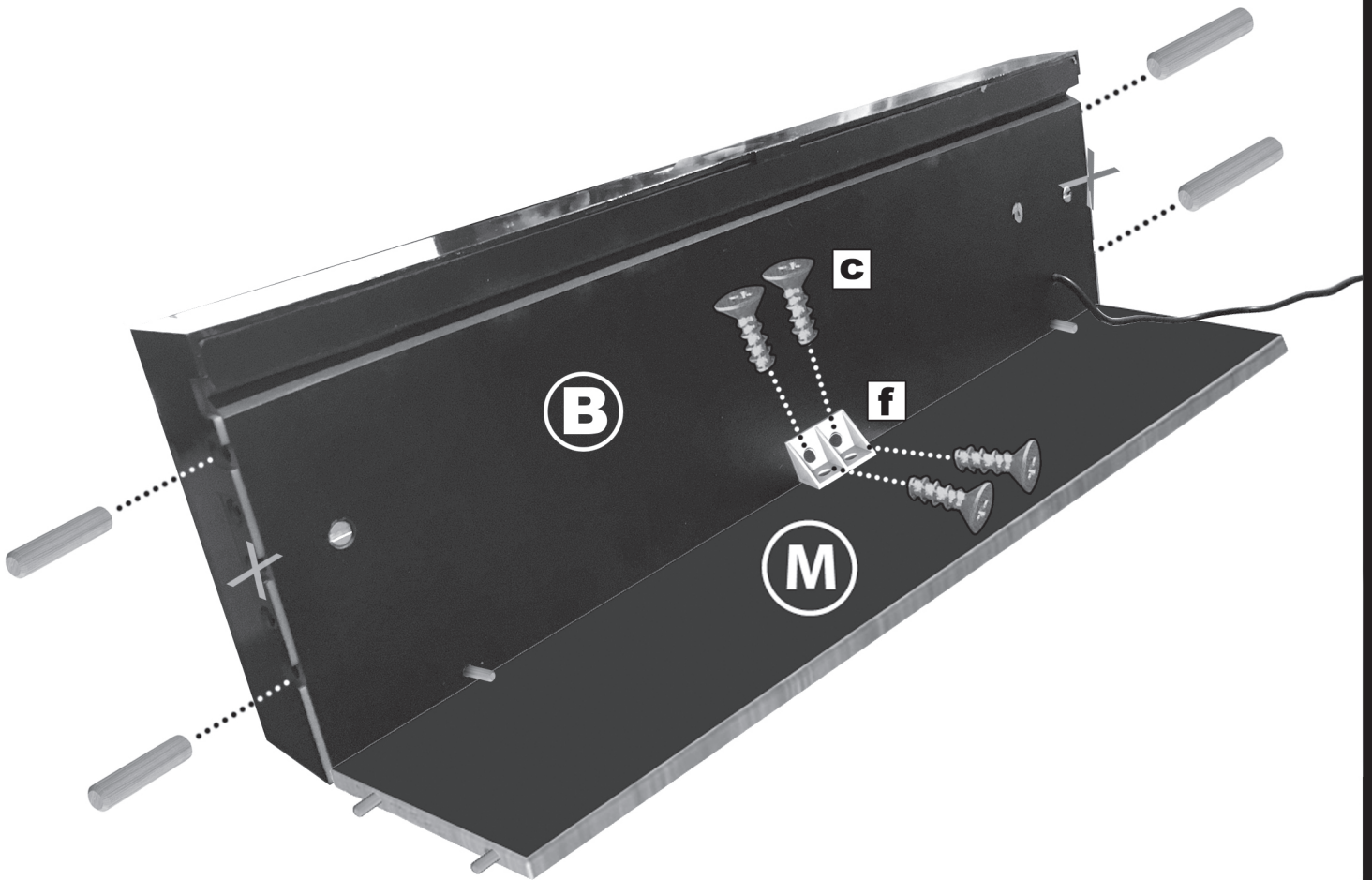


**c** X 4

**f** x1

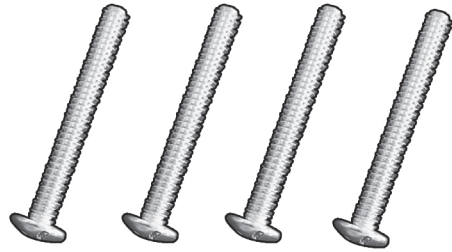
## STEP 4

1. INSERT 4 DOWELS **a** INTO MARQUEE **(B)** AS SHOWN
2. PLACE **(M)** BELOW REARFACING DOWELS ON BACK OF **(B)**
3. JOIN **(M)** TO **(B)** WITH 1 **f** BRACKET AND 4 **c** SCREWS





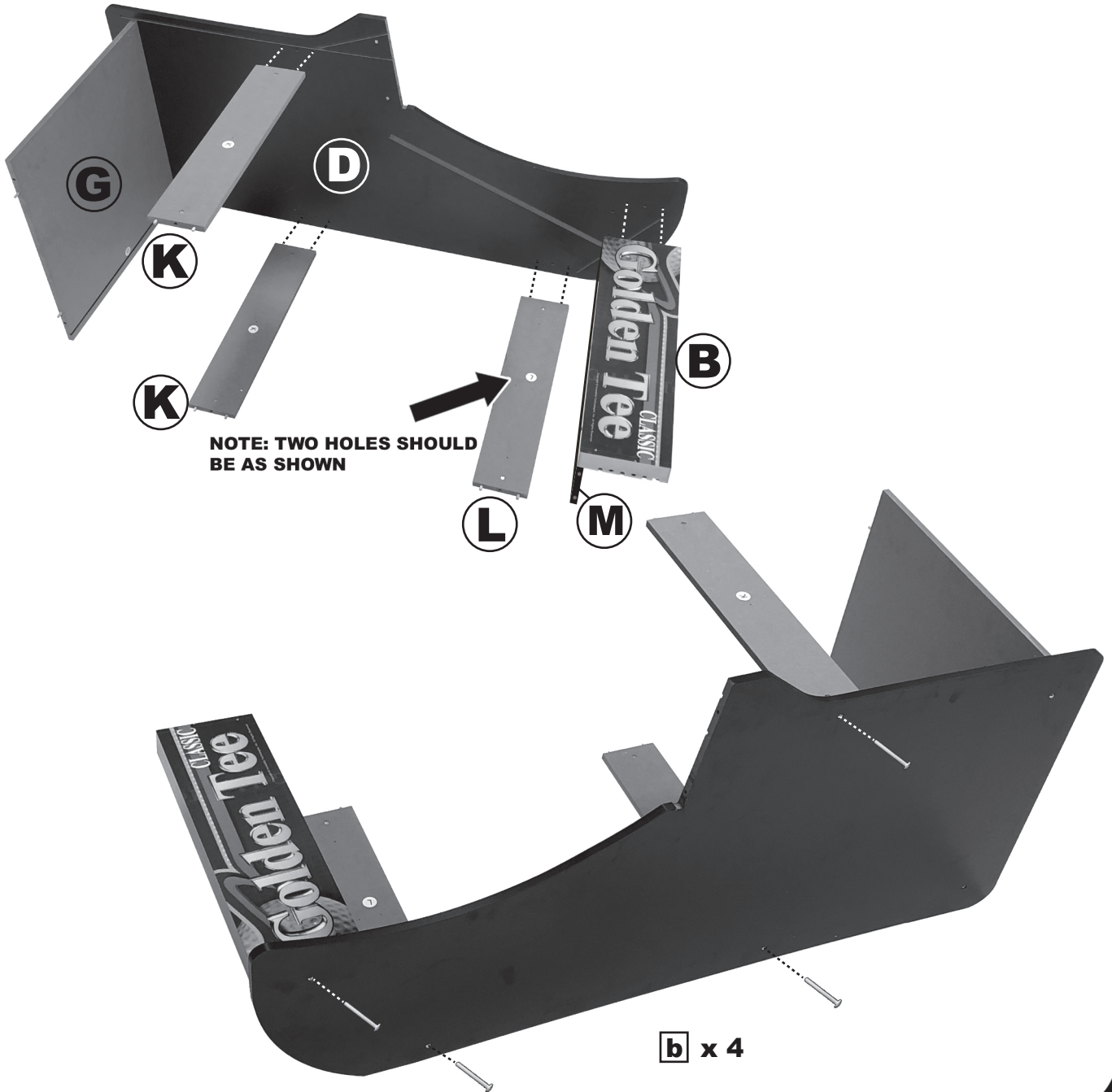
# HARDWARE NEEDED



**b X 4**

**STEP 5**

ONE AT A TIME, INSERT **(K)** & **(L)** BOARDS AND **(B)** MARQUEE INTO PANEL **(D)**  
SCREW IN BOARDS WITH FOUR **b** SCREWS.

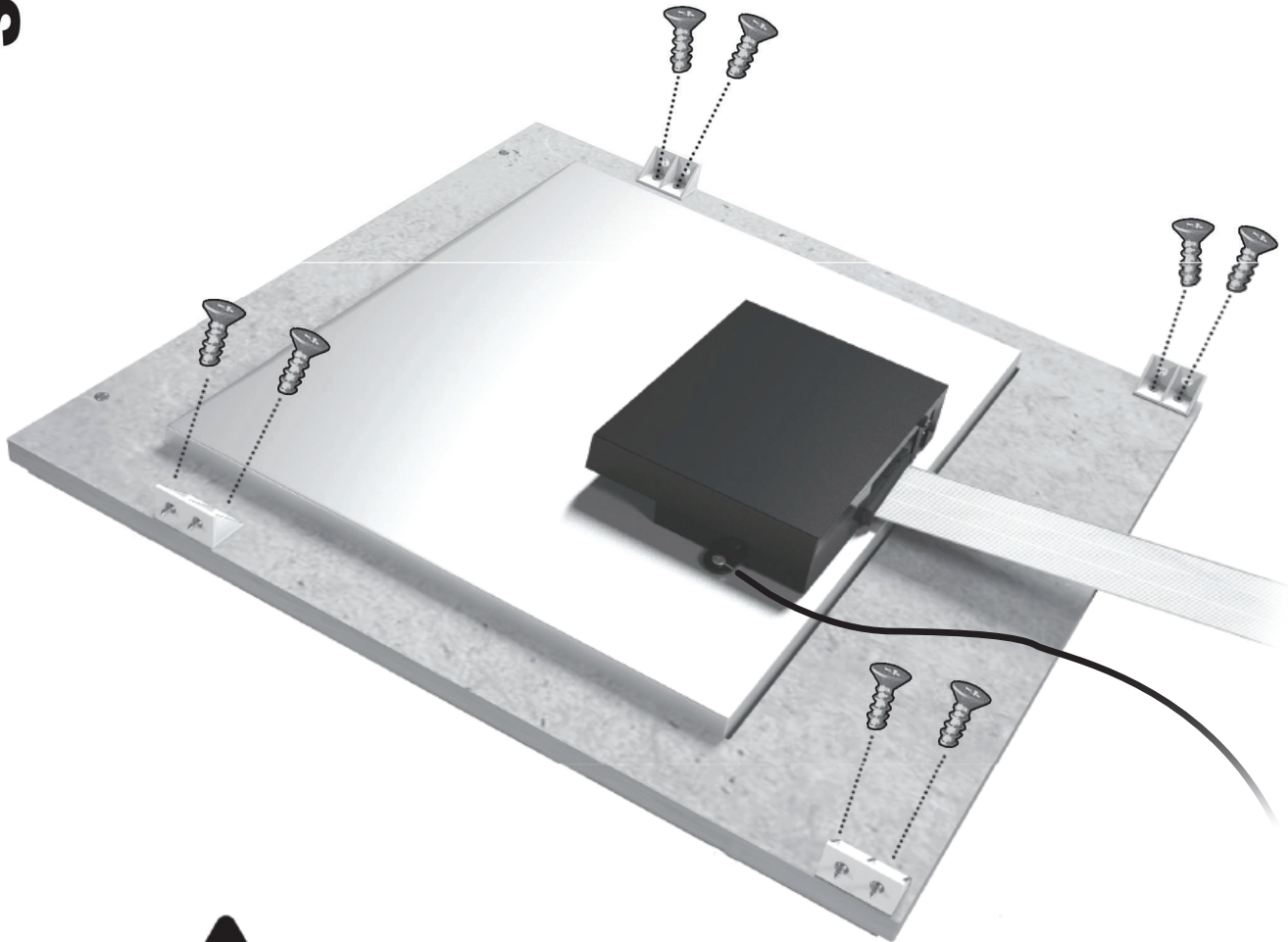


## HARDWARE NEEDED



**STEP 6**

1. ATTACH 4 **f** BRACKETS TO BACK OF LCD FRAME **(A)** AS SHOWN.
2. USE 2 **c** SCREWS FOR EACH BRACKET.  
CAUTION - DO NOT OVER TIGHTEN, STOP TIGHTENING WHEN SCREW HEAD IS FLAT ON BRACKET.



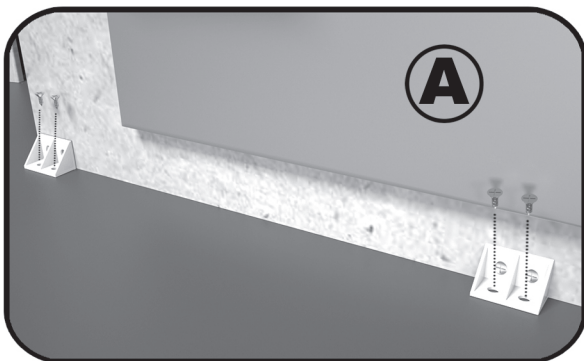
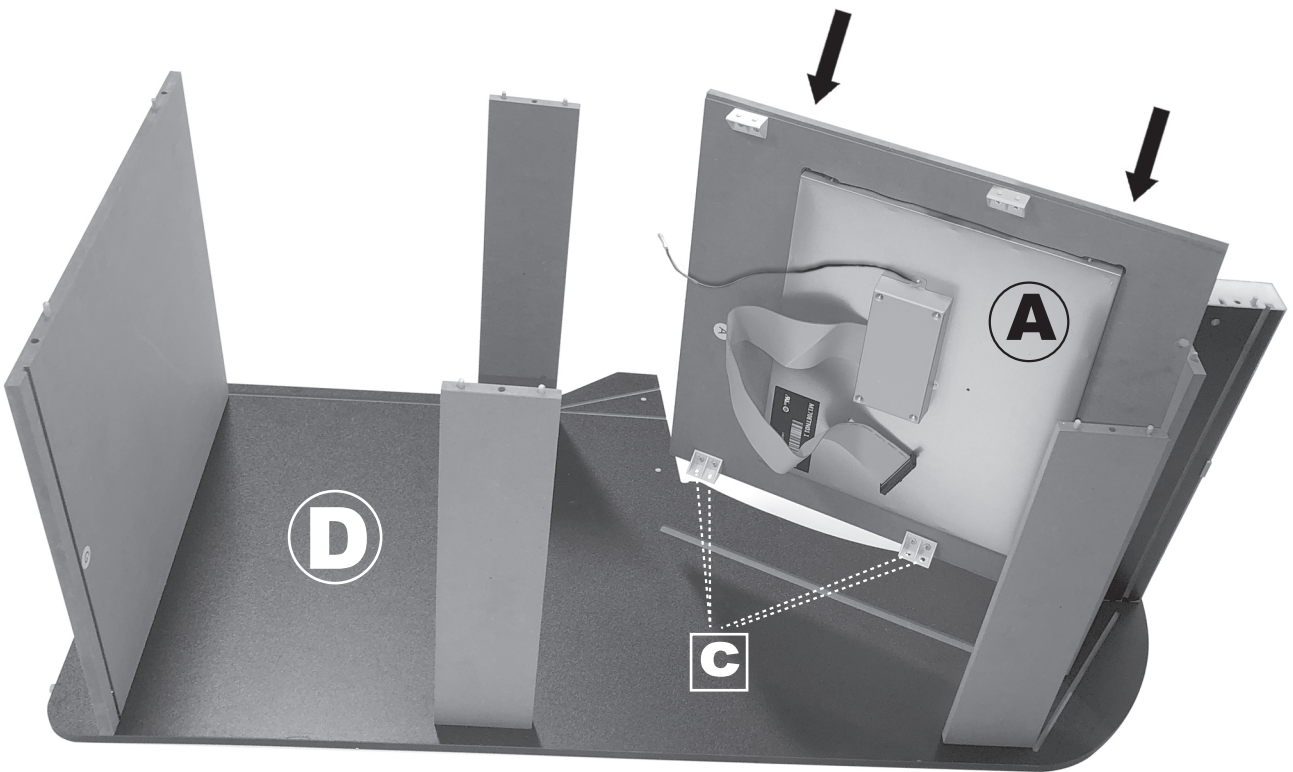
**DO NOT OVER TIGHTEN **c** SCREWS**

# HARDWARE NEEDED



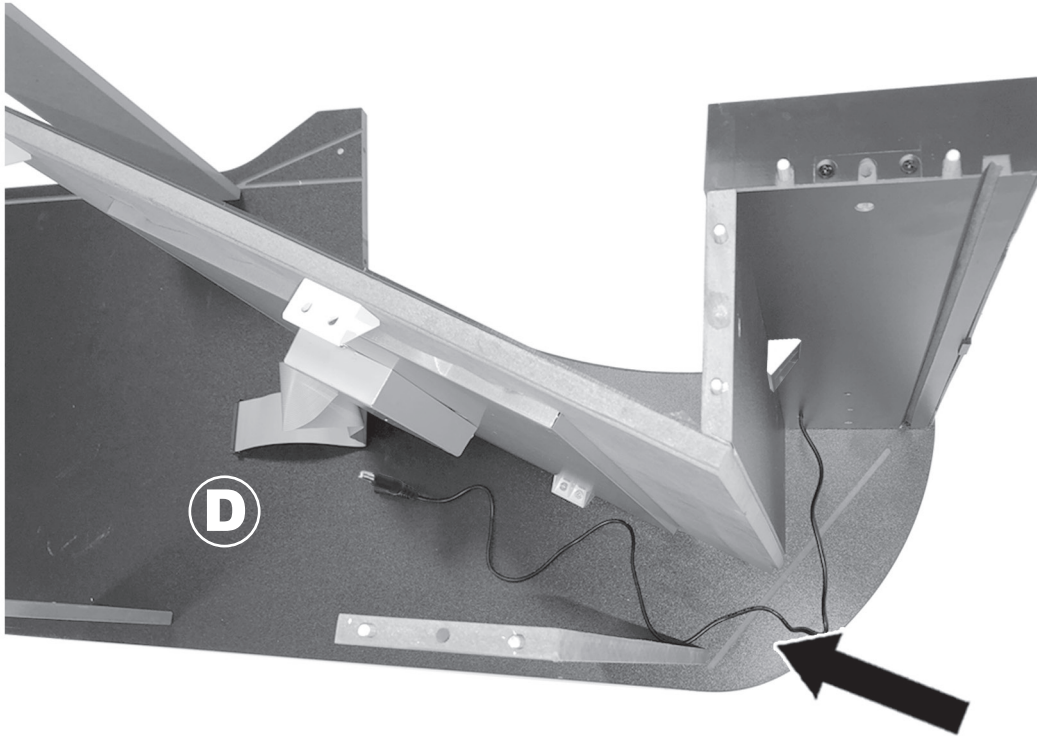
## STEP 7

1. FLIP BUILT PANELS OVER FLAT AS SHOWN
2. INSERT LCD FRAME (A) INTO SLOT ON PANEL (D) AS SHOWN, NOTE RIBBON CABLE SIDE
3. SCREW IN 4 (C) SCREWS AS SHOWN

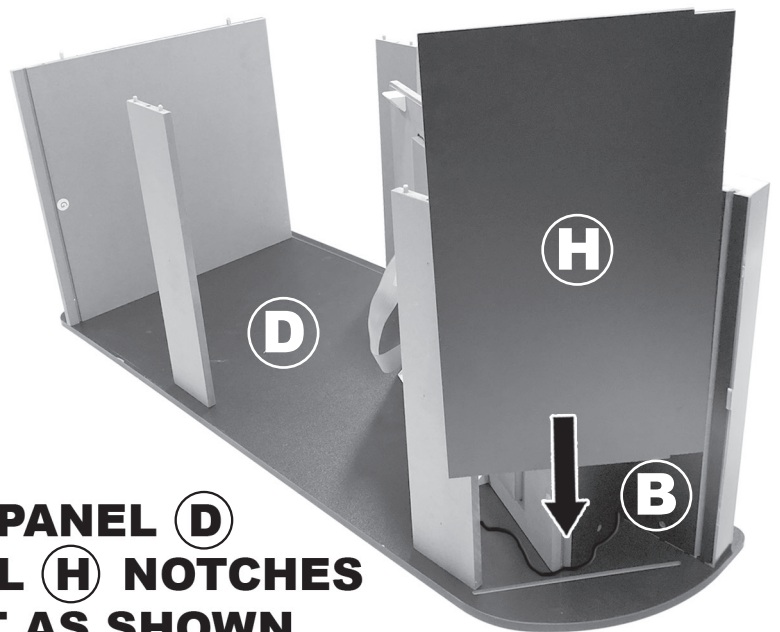


**DO NOT OVER TIGHTEN (C) SCREWS**

# STEP 8

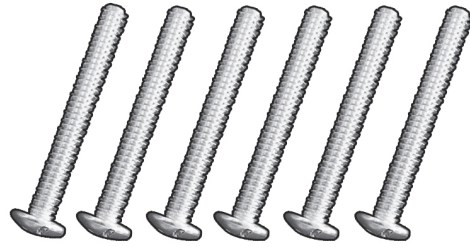


**NOTE: LAY MARQUEE WIRE AS SHOWN**



**INSERT PANEL (H) INTO PANEL (D) SLOT. MAKE SURE PANEL (H) NOTCHES INTO MARQUEE (B) SLOT AS SHOWN.**

## HARDWARE NEEDED

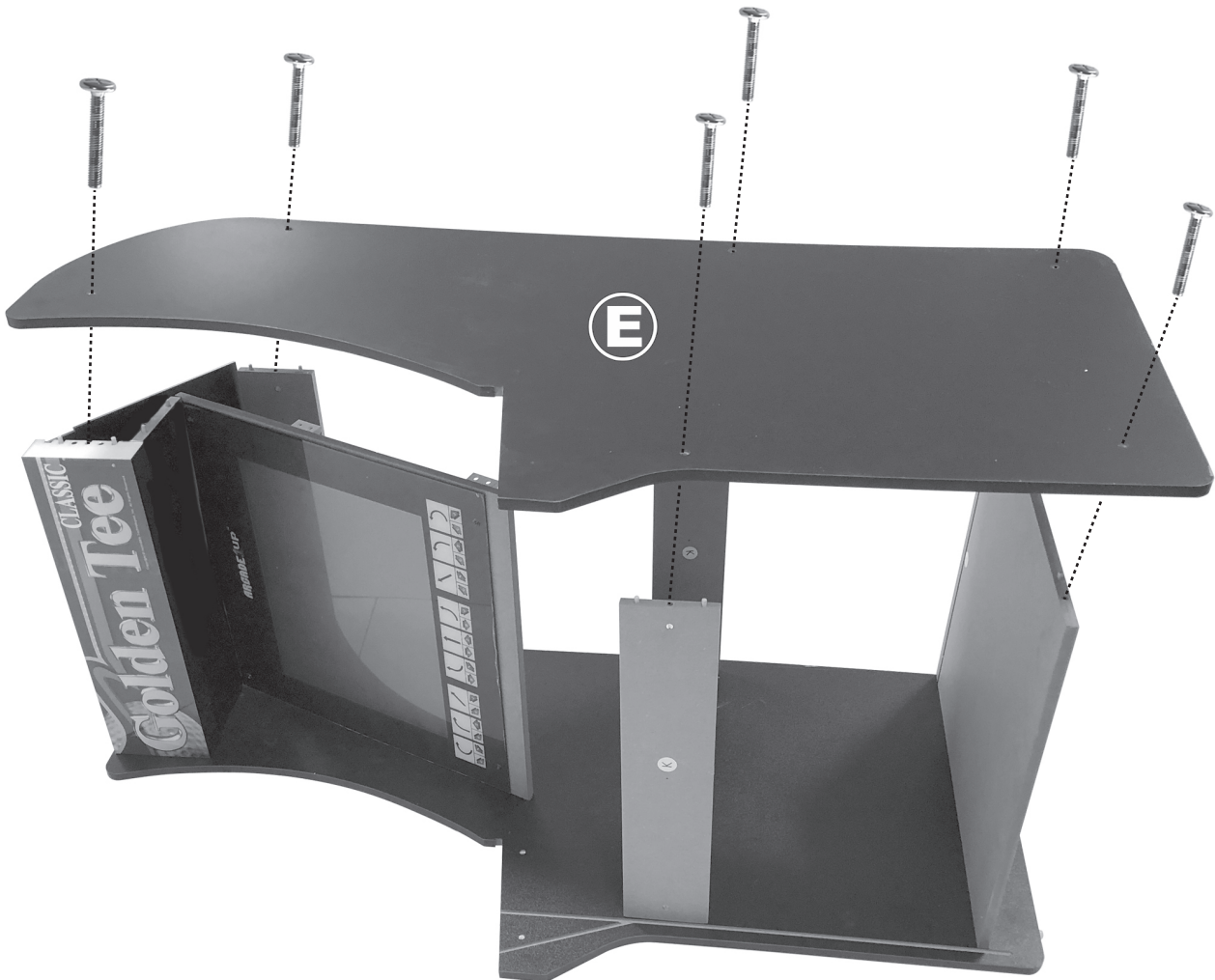


**b** X 6

## STEP 9

1. LAY SIDE PANEL **(E)** ON TOP AS SHOWN, INSERT PANEL INTO ALL DOWELS. THIS MAY BE A LITTLE TRICKY AND IS EASIER WITH 2 PEOPLE

2. USING **b** SCREWS, INSERT AND SCREW SIDE PANEL **(E)** SECURLY DOWN AS SHOWN



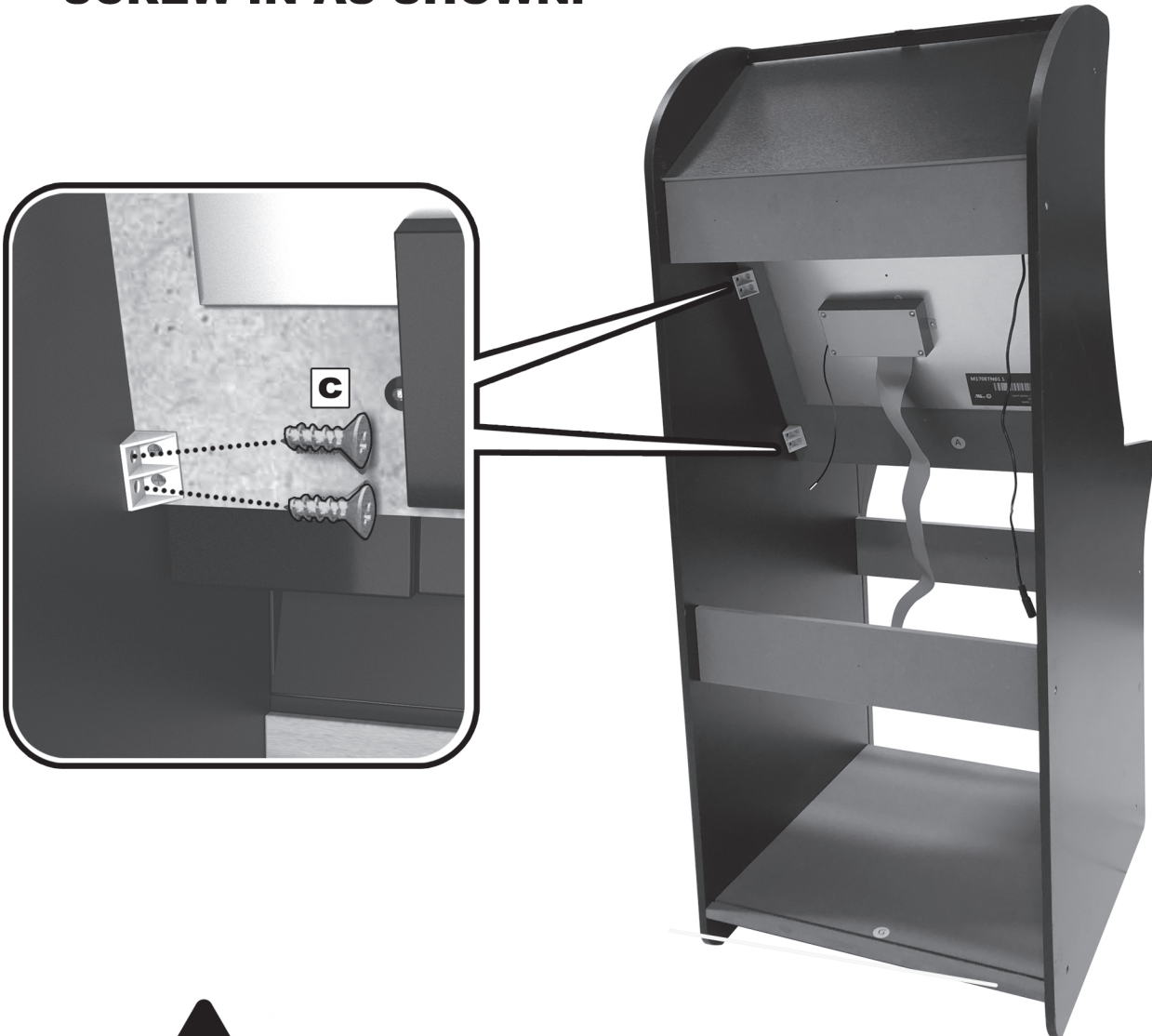
## HARDWARE NEEDED



### STEP 10

1. LIFT ARCADE SO IT IS STANDING UPRIGHT AS SHOWN

2. INSERT 2 **C** SCREWS FOR EACH **f** BRACKET SCREW IN AS SHOWN.



DO NOT OVER TIGHTEN **C** SCREWS

# STEP 11

**SLIDE LOGO PANEL ① INTO STRAIGHT GROOVES IN BOTH SIDE PANELS ② AND ③ AS SHOWN**



**STEP 12**

**SLIDE PANEL ① INTO ANGLED GROOVES IN BOTH SIDE PANEL ② AND ③ AS SHOWN**





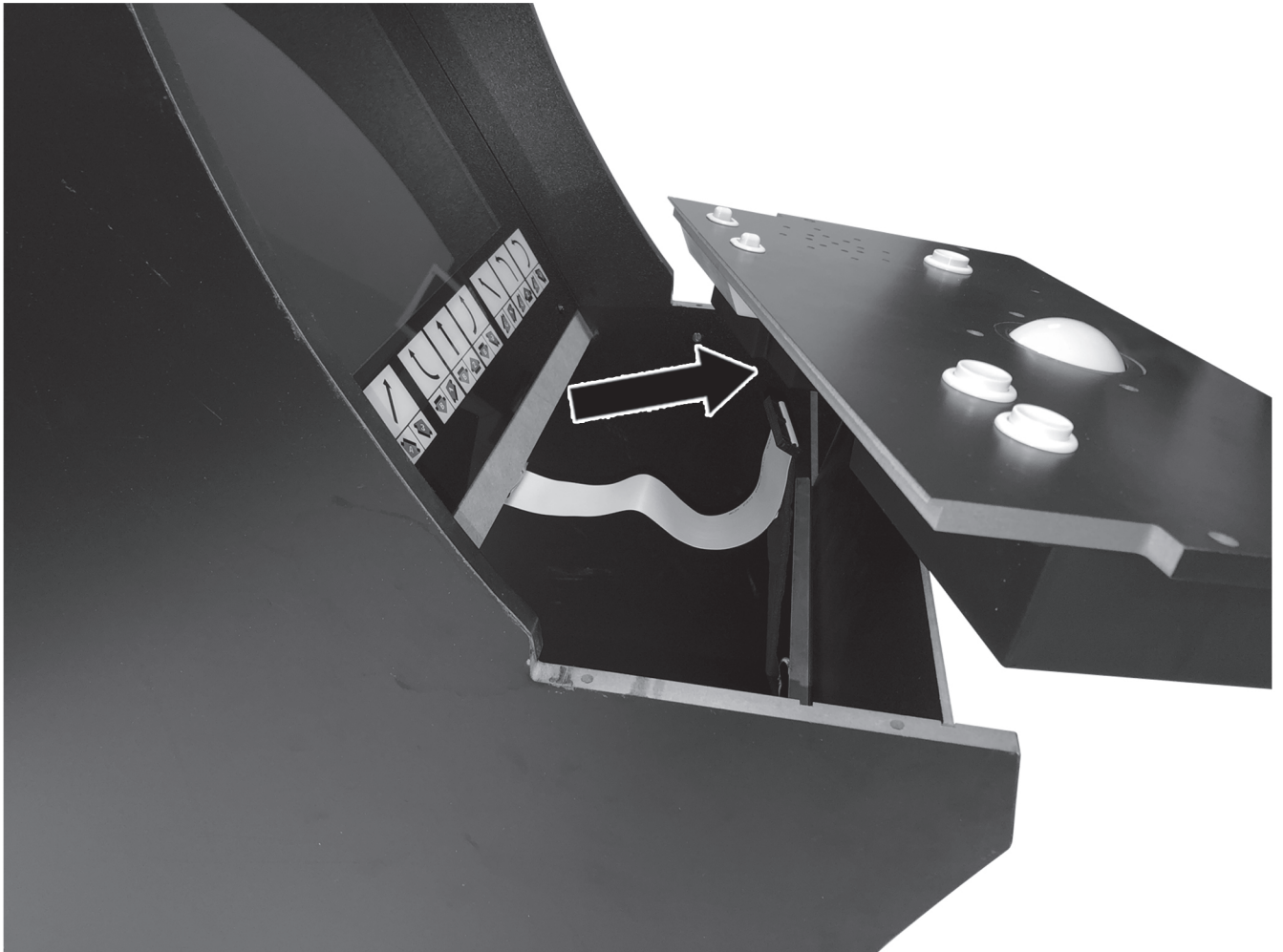
**STEP 13**

**PEEL OFF PROTECTIVE FILM FROM THE LCD COVER AS SHOWN**

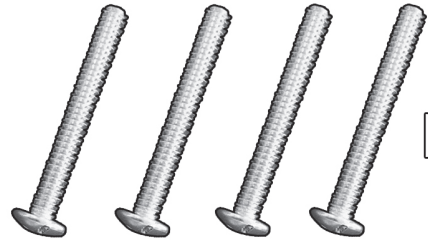


# STEP 14

**CONNECT RIBBON CABLE FROM LCD (A) TO  
CONNECTOR OF CONTROL PANEL (C) AS SHOWN**



# HARDWARE NEEDED



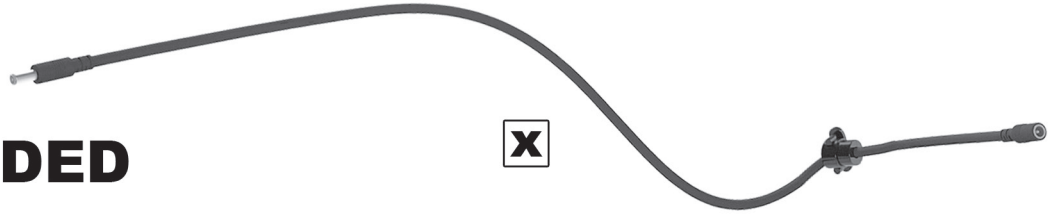
**b** X 4

**STEP 15**

**USING FOUR **b** SCREWS, SCREW CONTROL DECK **c** SECURELY AS SHOWN**

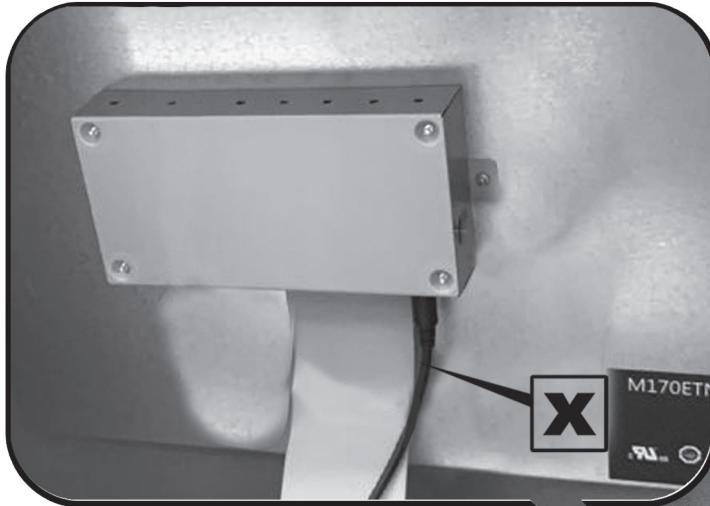


# CORD NEEDED



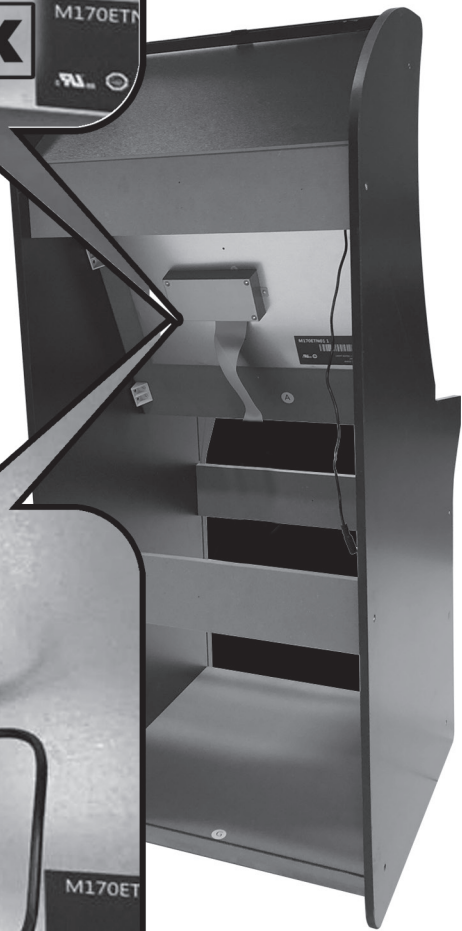
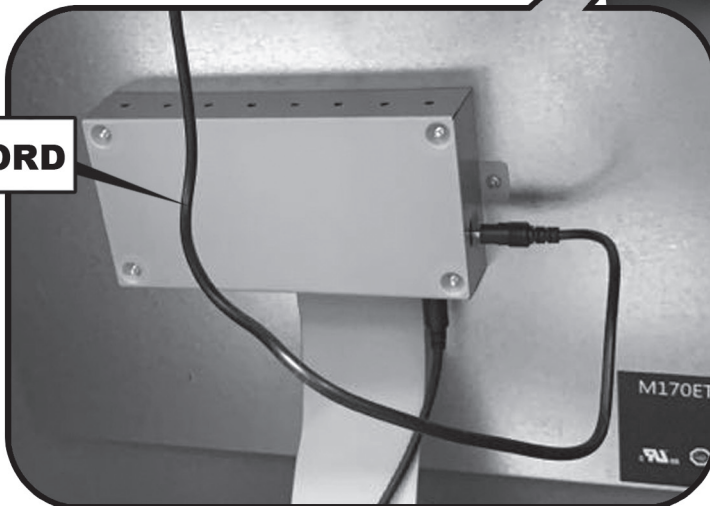
## STEP 16

1. INSERT CORD **X** INTO THE LCD BACK BOX AS SHOWN

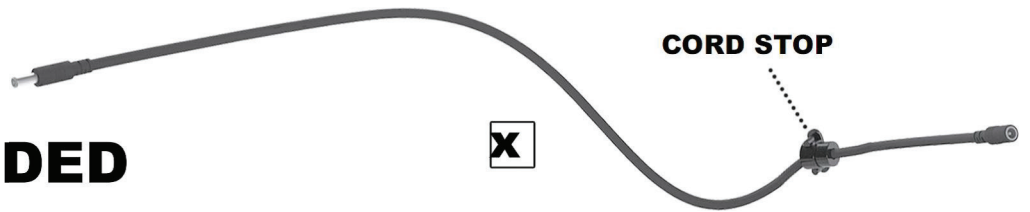


2. INSERT MARQUEE CORD INTO THE LCD BACK BOX AS SHOWN

MARQUEE CORD



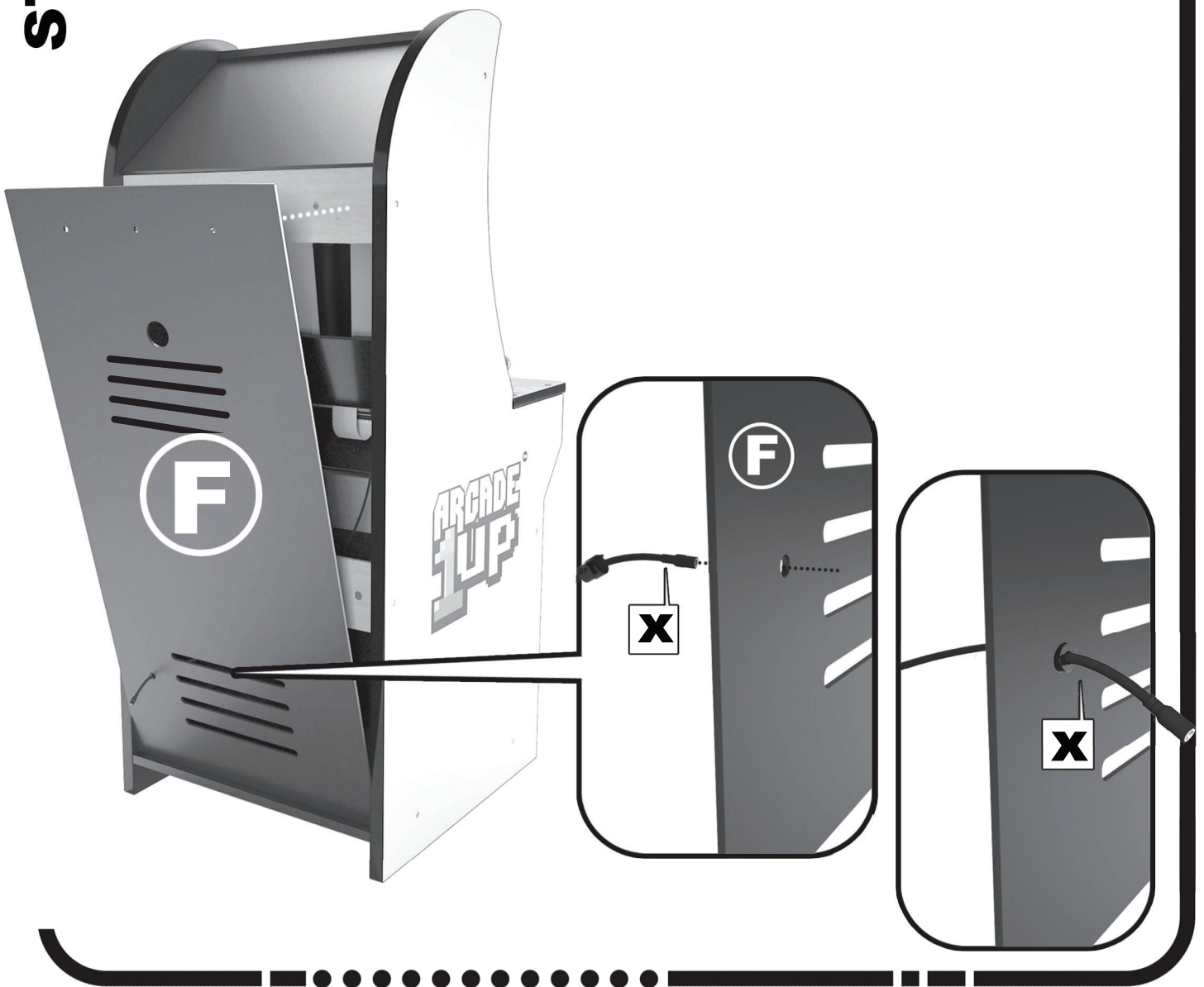
## CORD NEEDED



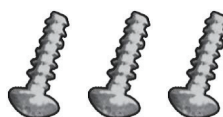
## STEP 18

INSERT OTHER END OF **X** CORD INTO LOWER HOLE ON BACK OF PANEL **F** AS SHOWN

MAKE SURE THE "CORD STOP" FITS TIGHTLY IN HOLE



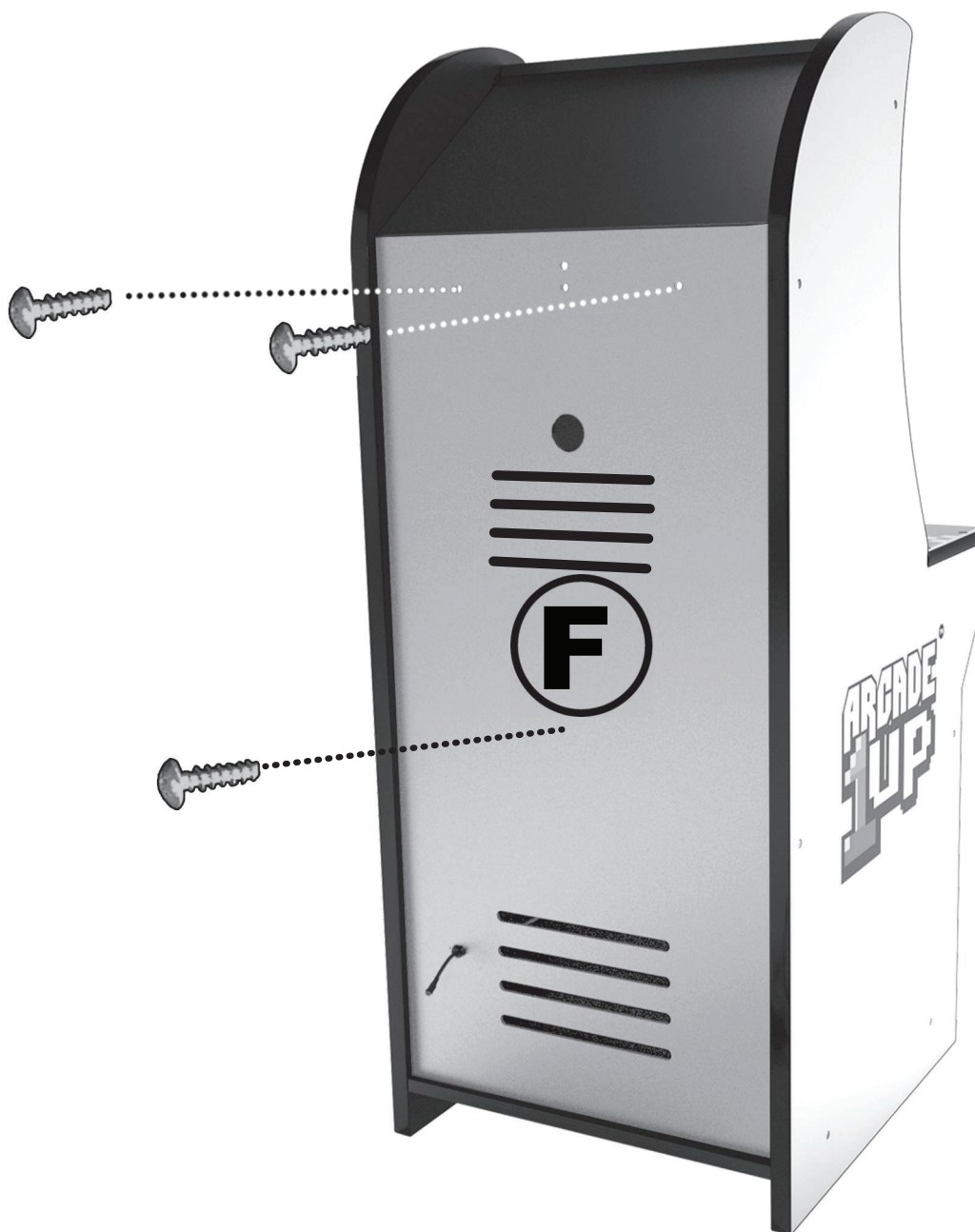
# HARDWARE NEEDED



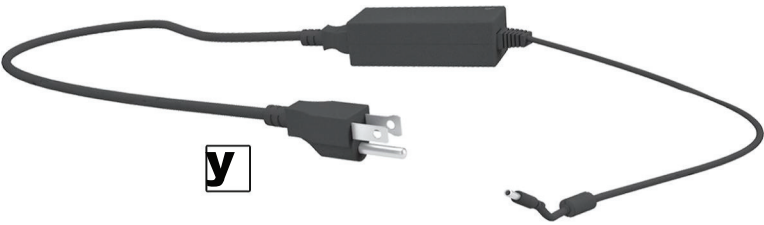
**e** X 3

## STEP 19

**USING 3 **e** SCREWS, SCREW BACK PANEL AS SHOWN AS SHOWN**

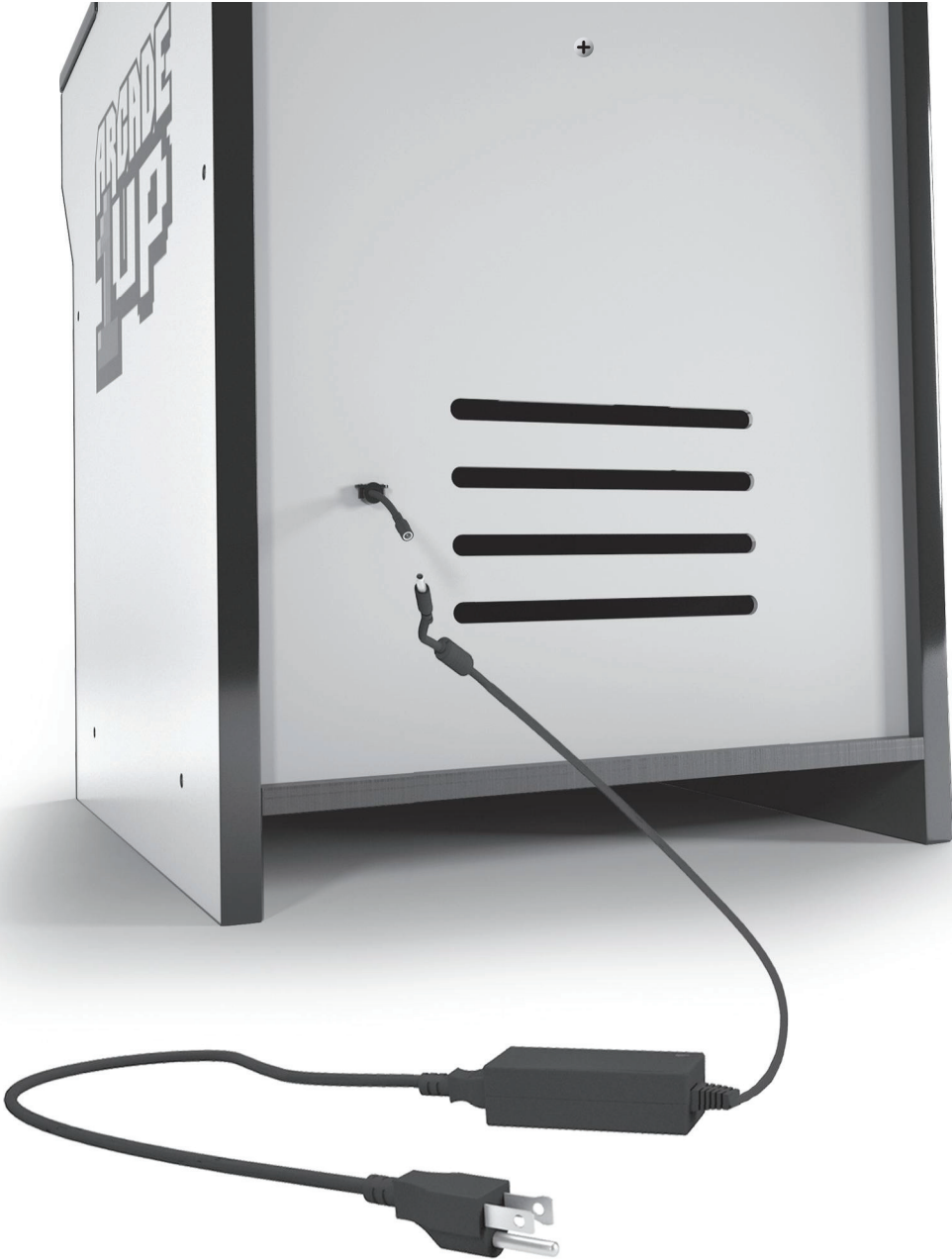


**PARTS NEEDED**



**STEP 20**

**CONNECT POWER CORD **y** TO **x** CORD AS SHOWN**



# **⚠️ WARNING**

## **TO ENJOY A SAFE GAMING ENVIRONMENT**

Please use the wall anchor kit that is included with the product



### **⚠️ WARNING**

**Serious or fatal crushing injuries can occur from furniture tip-over. To help prevent tip-over:**

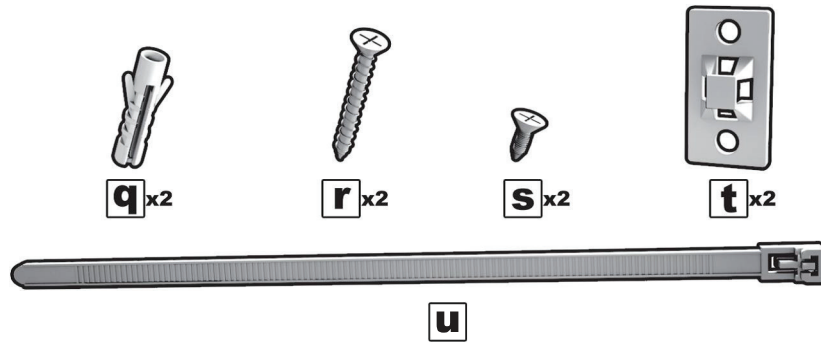
- Set up Arcade1UP on a level floor.
- Never allow children to climb or hang on product.
- Always set up an anti-tip device!

**Use of tip-over restraints may only reduce, but not eliminate, the risk of tip-over.**

**WARNING: Arcade1UP assumes no liability for improper installation or excessive loads placed on screws or bracket. This wall anchor is not a substitute for proper adult supervision.**



# Safety Strap



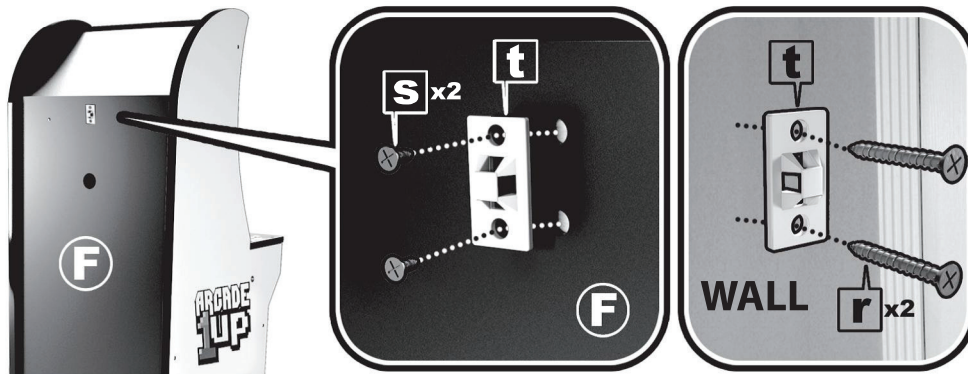
1. SECURE **t** X 1 TO **F** BOARD USING THE **s** X 2 SCREWS INTO PREDRILLED HOLES AS SHOWN. NOTE: ONLY USE THESE TWO HOLES. ANY OTHER PLACEMENT WILL NOT SECURELY FASTEN ARCADE.

2. LINE UP OTHER **t** X 1 PART TO WALL AND MARK LOCATION HOLE WITH A PENCIL.

3. FOR DRYWALL: USE **q** X 2, DRILL HOLE USING 8 mm OR 5/16 DRILL BIT, INSERT **q** ANCHORS IN HOLES. USING **r** X 2 SCREWS, SECURE **t** AS SHOWN. FOR WOOD/STUD: NO NEED FOR **q** ANCHORS, USE **r** X 2 SCREWS, SECURE **t** AS SHOWN.

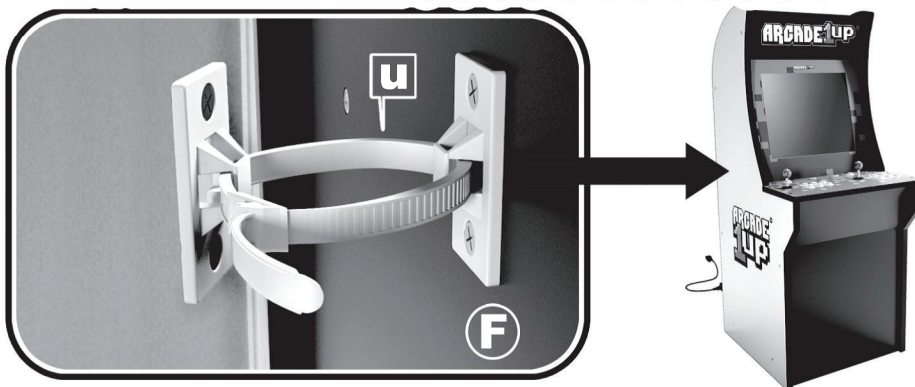
**!** STRAP MUST BE INSTALLED IN PRE-DRILLED HOLES

## STEP 21



4. SECURE **u** X 1 ZIPTIE AS SHOWN.

## STEP 22



# STEP 17

1. CONNECT BLUE MALE-END GROUNDING WIRE FROM LCD SCREEN BOX TO THE BLUE FEMALE-END FROM THE CONTROL DECK BOX AS SHOWN.

