# GLASS SHOWCASE DISPLAY CABINET

ITEM # DDKIT3B, DDKIT3W, DDKIT3SC

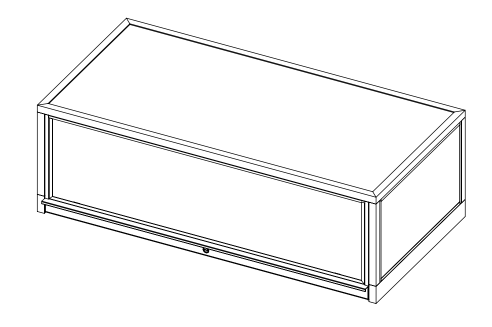
# (2) PEOPLE NEEDED FOR ASSEMBLY

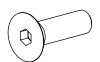


#### **GLASS SHOWCASE**

NOTE: SHIPPED UNASSEMBLED 3 CARTONS:

- 1. (5) GLASS PIECES
- 2. TOP FRAME WITH LIGHTING
- 3. BOTTOM FRAME
  (INCLUDES FRAME PIECES, POWER
  SUPPLY MOUNTING BRACKET)





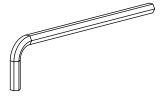
#### 4X

1/4-20 X 0.875" L CSK SOCKET HEAD SCREWS



#### 8X

1/4-20 X 0.5" L
FLAT HEAD HEXAGON SOCKET SCREWS
(4) TO SECURE TO WOOD TOP
(4) TO SECURE POWER SUPPLY
MOUNTING BRACKET



#### 2X

- (1) FOR LARGER SCREWS
- (1) FOR SMALLER SCREWS



#### 2X

#8-32 X 0.315" L SOCKET BUTTON HEAD SCREWS



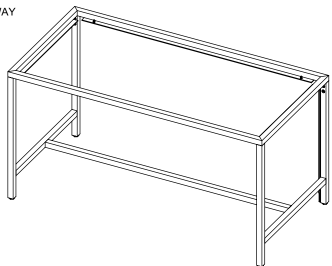
#### 8X

1/4-20 X 0.625" L
FLAT HEAD HEXAGON SOCKET SCREWS
(4) TO SECURE REAR UPRIGHTS
(4) TO SECURE FRONT FRAME

#### FRAME

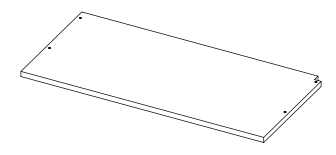
1 CARTON:

- FRAME PIECES
- **HARDWARE**
- CABLE RACEWAY





1 CARTON

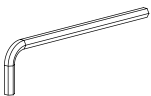




1/4-20 X 0.875" L



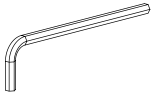
CSK SOCKET HEAD SCREWS



4X

1/4-20 X 0.5" L

FLAT HEAD HEXAGON SOCKET SCREWS (TO SECURE TO STORAGE CABINET)



1X

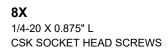
12X

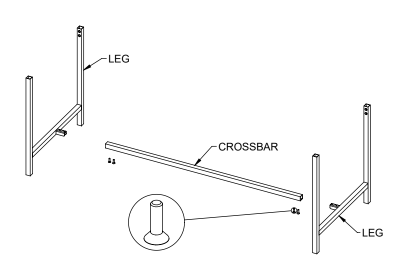
ALLEN KEY

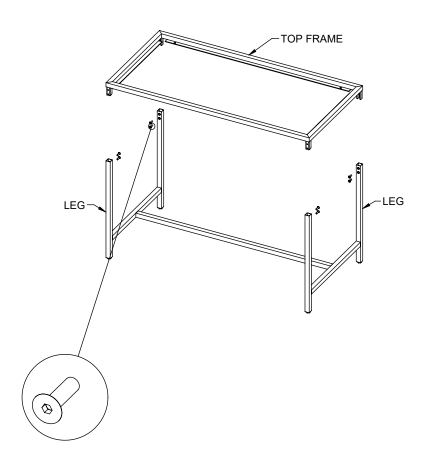
MOUNT THE TOP FRAME TO THE LEGS.



**4X** 1/4-20 X 0.875" L CSK SOCKET HEAD SCREWS





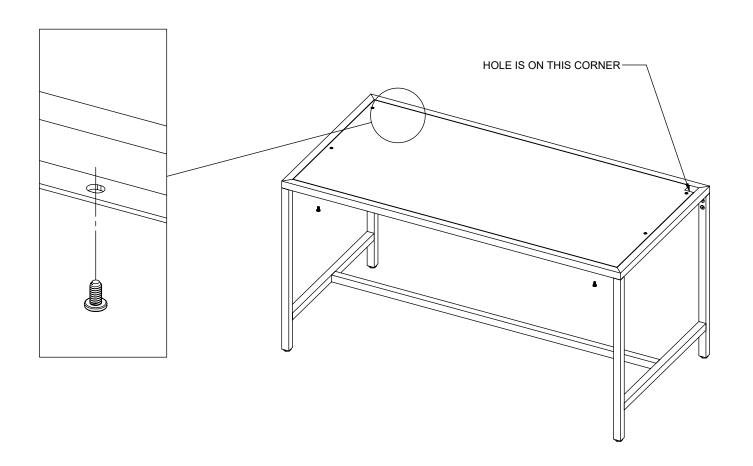


MOUNT WOOD TOP TO METAL FRAME. SCREW FROM UNDERNEATH.



# 4X

1/4-20 X 0.5" L FLAT HEAD HEXAGON SOCKET SCREWS



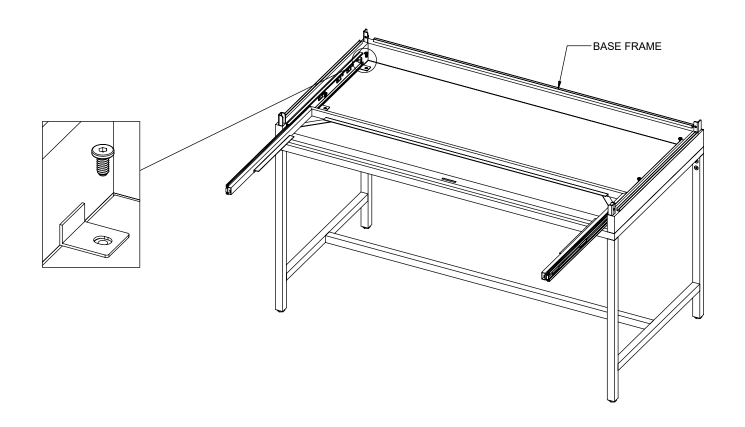
MOUNT BASE FRAME TO WOOD CABINET.

SLIDE THE DRAWER GLIDES TO THE FRONT TO ACCESS L CHANNELS ON THE BASE FRAME.

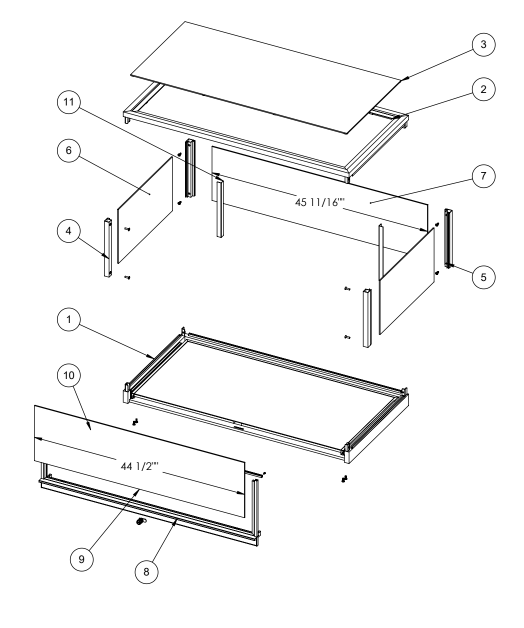


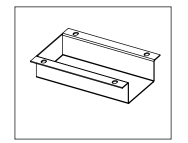
#### 4X

1/4-20 X 0.5" L FLAT HEAD HEXAGON SOCKET SCREWS



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	DDSWCASE-1	BASE FRAME	1
2	DDSWCASE-2	TOP FRAME	1
3	DDSWCASE-2-GLASS	TOP GLASS PANEL	1
4	DDSWCASE-3	FRONT UPRIGHT	2
5	DDSWCASE-4	REAR UPRIGHT	2
6	DDSWCASE-5-GLASS	SIDE GLASS PANEL	2
7	DDSWCASE-6-GLASS	REAR GLASS PANEL	1
8	DDSWCASE-7	FRONT FRAME	1
9	DDSWCASE-7-GLASS	FRONT GLASS PANEL	1
10	DDSWCASE-7-GLASS-TOPCHANNEL	TOP CHANNEL	1
11	ELECTRICAL COVER	ELECTRICAL COVER	2





POWER SUPPLY MOUNTING BRACKET

MOUNT FRONT UPRIGHTS TO BASE FRAME.

MOUNT REAR UPRIGHTS TO BASE FRAME.

MAKE SURE REAR UPRIGHTS FACE CORRECT DIRECTION. THE U CHANNELS WILL FACE EACH OTHER. ON THE REAR UPRIGHTS, THE HOLES WILL FACE THE FRONT.



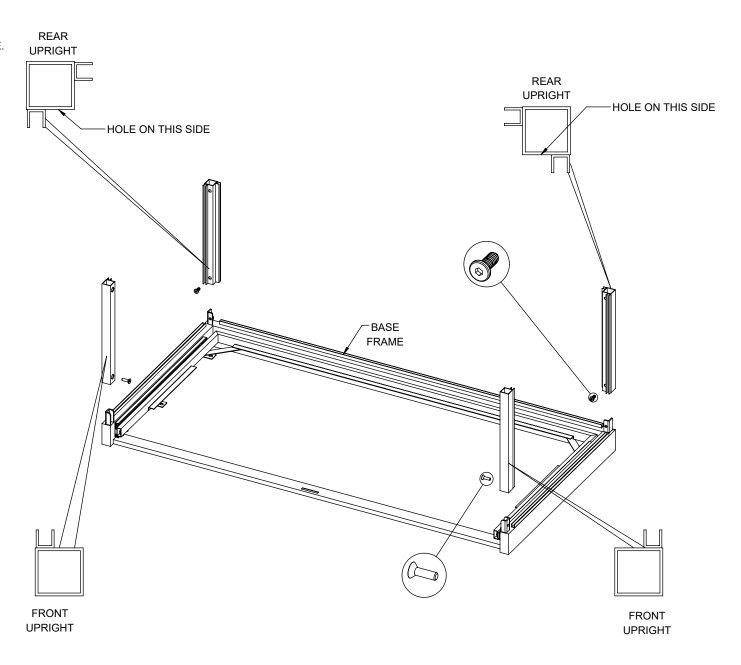
#### 2X

1/4-20 X 0.875" L SOCKET HEAD FLAT HEAD SCREWS (TO SECURE FRONT UPRIGHTS)



# **2X**

1/4-20 X 0.625" L FLAT HEAD HEXAGON SOCKET SCREWS (TO SECURE REAR UPRIGHTS)



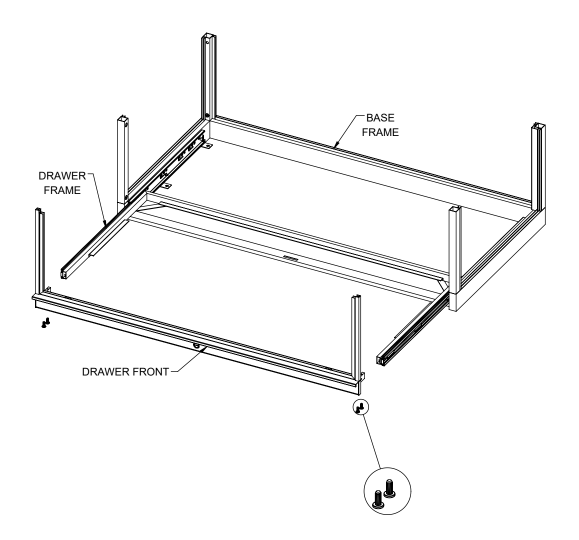
SLIDE DRAWER FRAME ONTO DRAWER GLIDES (ON BASE FRAME).

MOUNT DRAWER FRONT TO DRAWER FRAME.



#### 4X

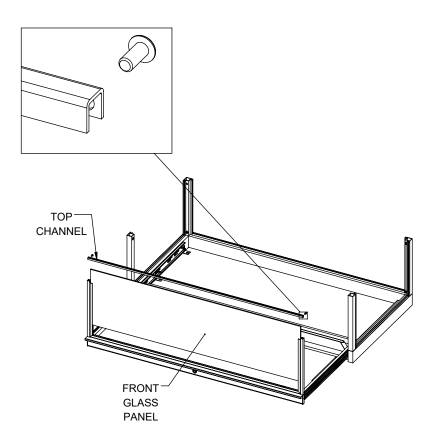
1/4-20 X 0.625" L FLAT HEAD HEXAGON SOCKET SCREWS (TO SECURE FRONT FRAME)



SLIDE FRONT GLASS PANEL INTO CHANNELS, AND MOUNT TOP CHANNEL.



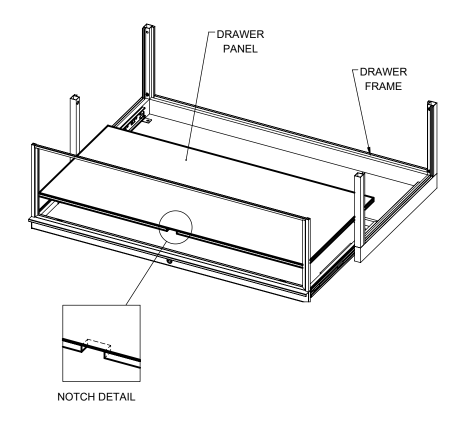
**2X** #8-32 X 0.315" L SOCKET BUTTON HEAD SCREWS



# 8

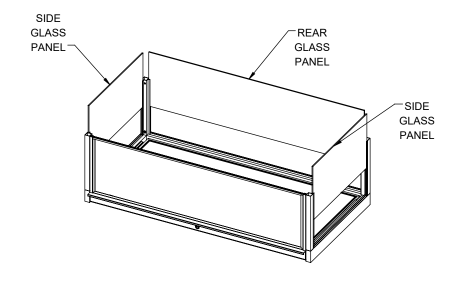
PLACE DRAWER PANEL ONTO DRAWER FRAME.

MAKE SURE THE NOTCH IS IN THE FRONT AND FACING TOWARDS THE BOTTOM.



10

MOUNT TOP FRAME ONTO UPRIGHTS.

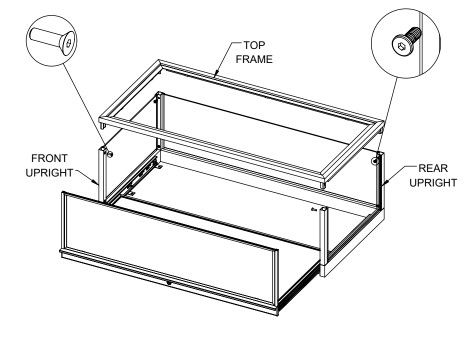




2X 1/4-20 X 0.875" L SOCKET HEAD FLAT HEAD SCREWS (TO SECURE FRONT UPRIGHTS)



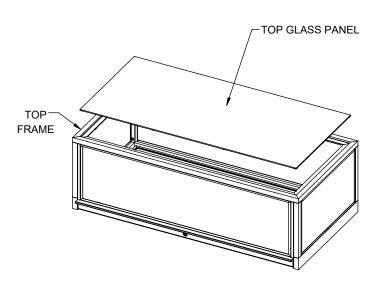
2X 1/4-20 X 0.625" L FLAT HEAD HEXAGON SOCKET SCREWS (TO SECURE REAR UPRIGHTS)



ITEM # DDKIT3B, DDKIT3W, DDKIT3SC SHEET 11 OF 18

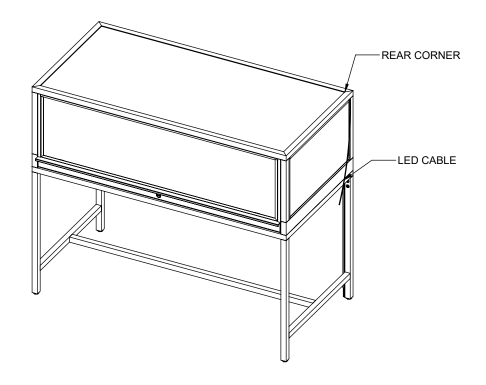
PEEL OFF CIRCULAR STICKERS ON TOP GLASS PANEL.

PLACE TOP GLASS PANEL ONTO TOP FRAME.



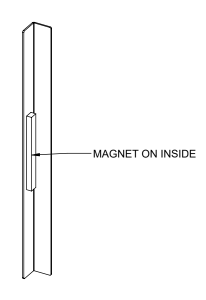
# 12

ON REAR CORNER, THERE IS A LOOSE LED CABLE. GUIDE IT THROUGH THE HOLE ON TOP OF THE WOOD TOP UNTIL THE LED CABLE COMES OUT ON THE BOTTOM.

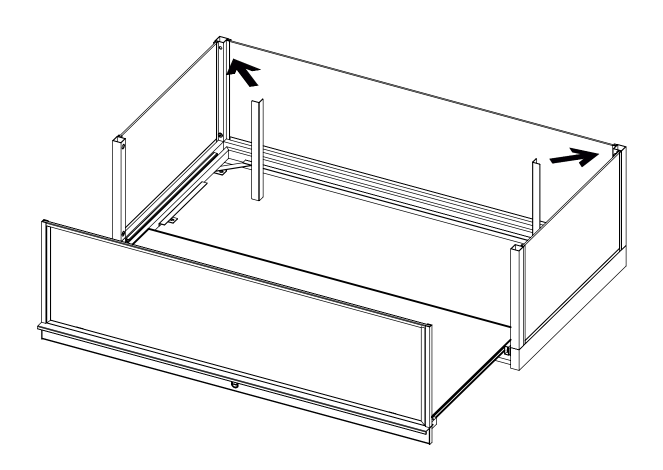


PULL OUT THE DRAWER.

CAREFULLY PLACE ELECTRICAL COVERS
ONTO THE REAR UPRIGHTS. THE MAGNET
WILL SNAP ONTO THE TUBING. IF IT
SNAPS TOO QUICKLY, THE MAGNET MAY
DAMAGE THE FINISH.



**2X** ELECTRICAL COVER

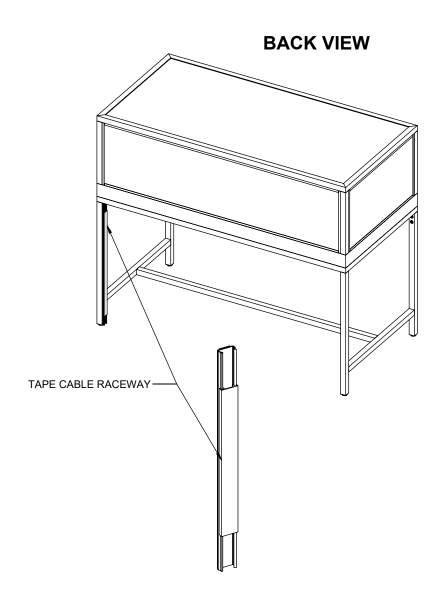


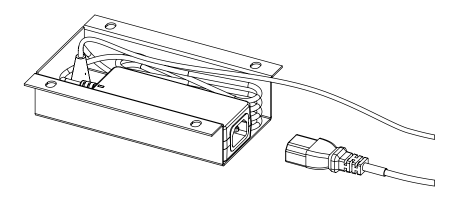
# ELECTRICAL INSTALLATION INSTRUCTIONS

INSTALL CABLE RACEWAY ON LEG.



IF NOT ALREADY INSTALLED, INSERT THE OUTLET PLUG INTO THE POWER ADAPTER.





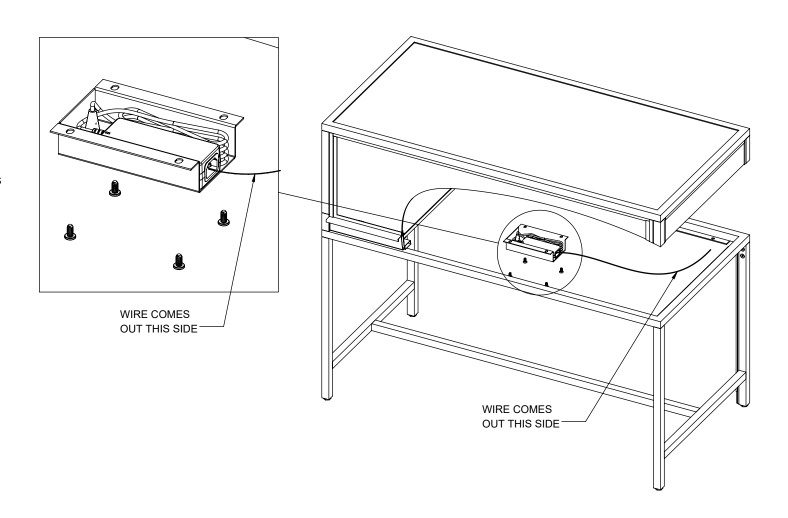
MOUNT BOTTOM MOUNTING BRACKET.

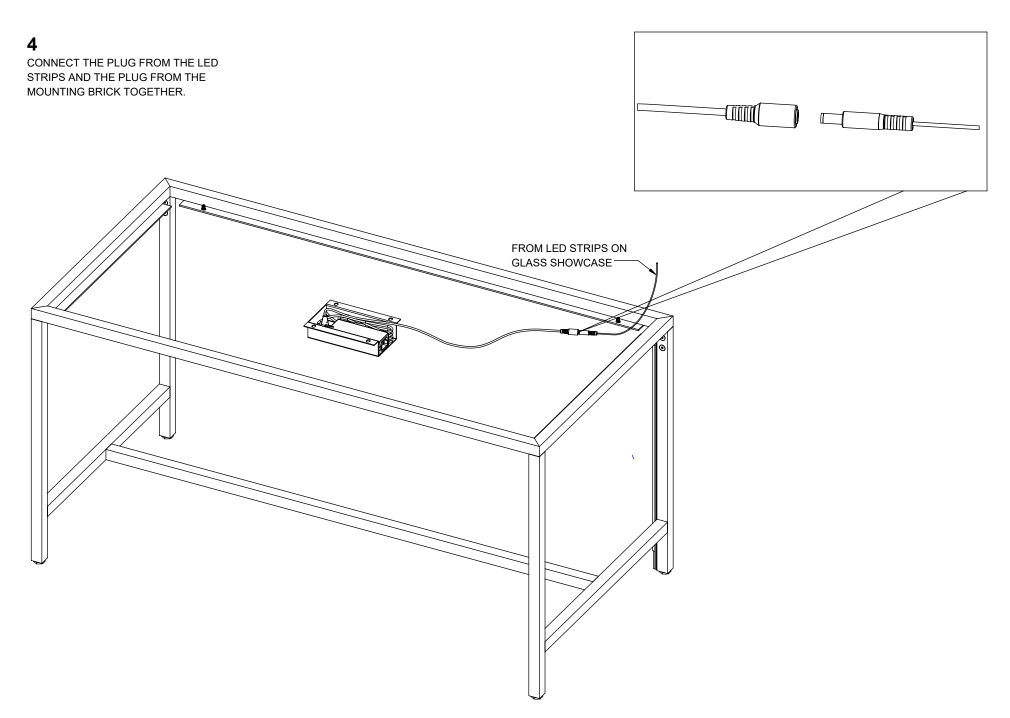
ASSURE THAT THE MOUNTING BRACKET FACES THE CORRECT DIRECTION. THE WIRE SHOULD COME OUT ON THE RIGHT SIDE.



4X

1/4-20 X 0.5" L FLAT HEAD HEXAGON SOCKET SCREWS





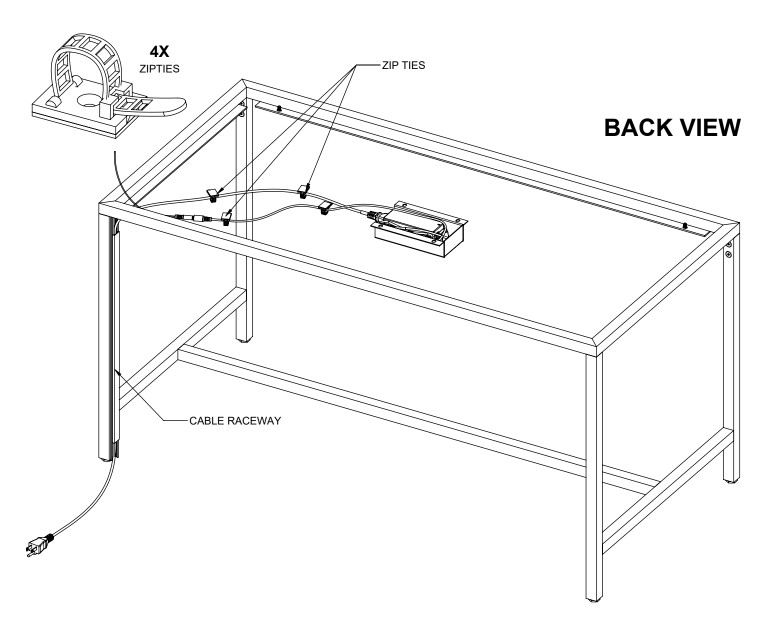
PUT THE POWER PLUG CABLE INTO THE WIRE MANAGEMENT EXTRUSION IN THE LEG.

### 6

SECURE WIRES FROM UNDERSIDE WITH INCLUDED ZIP-TIES. ZIP TIE LOCATIONS SHOWN FOR REFERENCE ONLY. INSTALLER TO DETERMINE BEST PLACEMENT.

#### 7

TOGGLE THE SWITCH ON THE MOUNTING BRACKET TO TURN ON THE LIGHTS ON THE GLASS SHOWCASE.



## TROUBLE SHOOTING INSTRUCTIONS

1

CHECK CONNECTION BETWEEN LED LIGHTS AND MOUNTING BRACKET (CONNECTION FROM <u>STEP 1</u>.)

TRY TURNING ON LIGHTS AGAIN. IF LIGHTS DO NOT TURN ON, GO TO NEXT STEP.

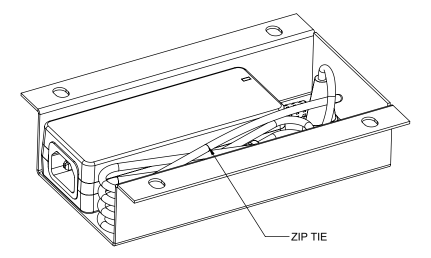
# 2

CHECK CONNECTION BETWEEN MOUNTING BRICK AND POWER CORD (CONNECTION FROM <u>STEP 2</u>.)

TRY TURNING ON LIGHTS AGAIN. IF LIGHTS DO NOT TURN ON, GO TO NEXT STEP.

# 3

UNMOUNT MOUNTING BRACKET.
CUT ZIP TIE HOLDING BUNDLE OF WIRES TOGETHER.



#### 4

UNPLUG AND RECONNECT THE POWER ADAPTER TO THE SWITCH.

TRY TURNING ON LIGHTS AGAIN.

