

Light-Up Standing Arcade Cabinet with Cricket Pro 650 Electronic Dartboard

Arachnid®
The Originator of Electronic Dart Games!

www.escaladesports.com

TO ORDER PARTS

Visit our website before returning to store

Phone: 1-800-526-0451 Toll-Free!

Mailing Address (correspondence only):

Escalade Sports

PO Box 889

Evansville, Indiana 47706-0889

E-mail: customerservice@escaladesports.com

Physical Location:

Escalade Sports

817 Maxwell Ave.

Evansville, Indiana 47711

**Please have your model number
when inquiring about parts.**

When contacting Escalade Sports please provide your model number, date code (if applicable), and part number if requesting a replacement part. These numbers are located on the product, packaging, and in this owner manual.

Your Model Number: **E650FSRT-BK2**

Date Code: **CPSIA#2-E650FSRT-BK2-1220-MW**

Purchase Date: _____

PLEASE RETAIN THIS INSTRUCTION MANUAL FOR FUTURE REFERENCE





PLEASE KEEP YOUR INSTRUCTIONS!

- Your Model number is necessary should you need to contact us.
- Please read through this instruction book to familiarize yourself with all the parts and assembly steps.
- Refer to the Parts Identifier and verify that all parts have been included.
- For questions that may arise or for missing parts,
PLEASE CONTACT US BEFORE RETURNING THE PRODUCT TO THE STORE



CONTACT INFORMATION:

Hours: Mon. - Fri., 9:00 am to 5:00 pm EST
Replacement Parts: order online at www.escaladesports.com
Technical Support: customerservice@escaladesports.com /
1-800-526-0451

WARNING!

TIP OVER HAZARD

Do NOT lean on or climb on this cabinet.
Hand pressure must be applied to the dartboard while removing darts from the dartboard.
A Safety L-Bracket / Screws / and installation Instructions are included and must be installed correctly in order to prevent this tip over hazard.



Tools Needed

- Phillips Screwdriver
- Small rubber hammer
- Allen Wrench (Included)

An electric screwdriver is helpful in assembly. However, please set at low torque and use extreme caution with an electric screwdriver because you could overtighten the hardware and strip the screws.

Assembly Tips

Make sure you understand the following tips before you begin to assemble your dartboard cabinet.

1. Start all bolts by hand before tightening.
2. Some drawings or images in this manual may not look exactly like your product. Please read and understand the text before starting each assembly step.

IMPORTANT NOTES

1. Make sure you have all the necessary parts before beginning each assembly step.
2. Perform the assembly steps exactly as written to avoid errors.
3. Refer to diagrams to aid in the assembly process.
4. Keep your original receipt and instruction manuals for the cabinet and electronic dartboard for warranty purposes.
5. This assembly requires 2 (two) adults.

PREPARATIONS

1. Find an open area on the floor to perform the assembly, in close proximity to where you plan to put the finished product.
2. Carefully open the box. Do not use a knife as you may scratch the cabinet parts.
3. Remove the inner box holding the electronic dartboard and put it to the side until you are ready to install it into the cabinet.
4. Take the cabinet and hardware parts out of the box and make sure all of the parts are accounted for.
5. Begin assembly.

First Time Battery Installation:

Locate battery compartment for this product .

Use alkaline batteries for maximum performance .

Using a small Phillips head screwdriver – loosen and remove the battery compartment cover screw(s).

Remove battery compartment cover .

Install new batteries only after reading the “ Battery Information NOTICE“ !

Replace compartment cover and secure cover with the cover screw . Do not over tighten and strip out the screw .

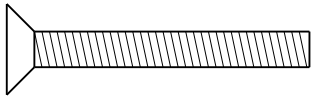
IMPORTANT: BATTERY INFORMATION

Please retain this information for future reference. Batteries must be installed / replaced by an adult .

Notice:

1. Remove and replace batteries when the electrical features of this product work slowly or are not functional .
2. Do not mix old and new batteries .
3. Do not mix different types of batteries : Alkaline , Standard (Carbon-Zinc) , or rechargeable (Nickel-Cadmium batteries) .
4. Use Alkaline Batteries for maximum performance .
5. Do not use damaged batteries .
6. Use only batteries of the same or equivalent type as recommended.
7. Install new batteries as per matching the battery polarity guide (+ & - , positive and negative) inside of the battery compartment . Correct battery polarity installation is critical as to not damage the internal electrical components as well as insuring the correct functionality of the product .
8. Do not short circuit the battery terminals .
9. Always remove exhausted , leaking, weak , and batteries from long periods of non-use from the product . Battery leakage and corrosion can cause damage .
10. Check the battery terminals are clean and bright before installing new batteries.
11. Dispose of old batteries safely and per local battery disposal codes .
12. Do not dispose of batteries into a fire as they may explode or leak.
13. If removable rechargeable batteries are used , they are to be charged under adult supervision .
14. Rechargeable batteries are to removed from the product before they are charged .
15. If you use a battery charger, it should be examined regularly for damage to the cord , plug, enclosure, and other parts. Do not use a damaged or malfunctioning charger until it is properly repaired.
16. Non rechargeable batteries must not be recharged .
17. Always remove batteries from this product for extended storage and or non-use .
18. Should this product cause , or be affected by, local electrical interference , move it away from other electrical equipment . Reset (switching off and back on again and or removing and reinserting the batteries) if necessary .

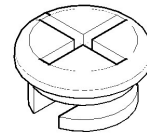
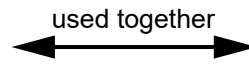
Hardware Identifier (To Scale)



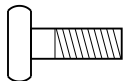
H1 - 5 x 40 mm
Philips Flat Counter Sunk Head Bolt
24 pcs



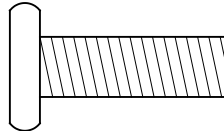
H2 - 6 x 25 mm
Panel Bolt
for Panel Bolt Lock
4 pcs



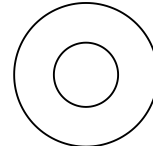
(Not to Scale)
H3 - Panel Bolt Lock
4 pcs



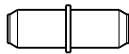
H4 - 4 x 12 mm
Dartboard Hanger Bolt
2 pcs



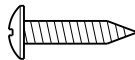
H5 - 8 x 25 mm
Allen Head Bolt
4 pcs



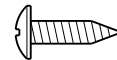
H6 - 8.5 x 19 mm
Flat Washer
4 pcs



H7 - 5 x 16 mm
Pin
10 pcs



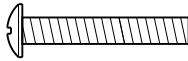
H8 - 3.5 x 15 mm
Phillips Round Head Screw
20 pcs



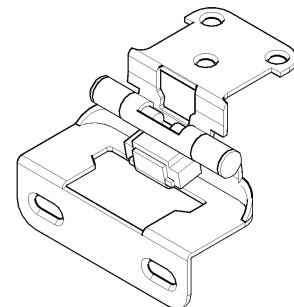
H9 - 3.5 x 12 mm
Phillips Round Head Screw
38 pcs



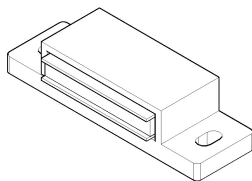
H10 - 3.5 x 12 mm
Phillips Flat Head Screw
7 pcs



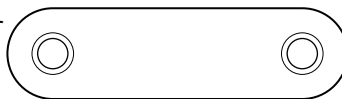
H11 - 3.5 x 22 mm
Phillips Round Head Screw
2 pcs
(Packed with **Part Q**)



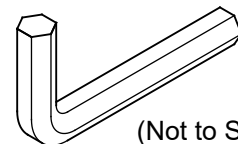
(Not to Scale)
H12 - Door Hinge
3 pcs



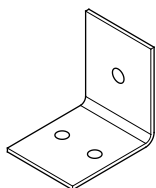
(Not to Scale)
H13 - Door Magnet
2 pcs



H14 - 45 x 12mm
Door Magnet Plate
2 pcs



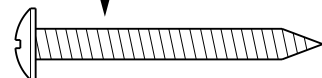
(Not to Scale)
H15 - Allen Wrench
1 pc



(Not to Scale)
H16 - Safety L-Bracket
1 pc

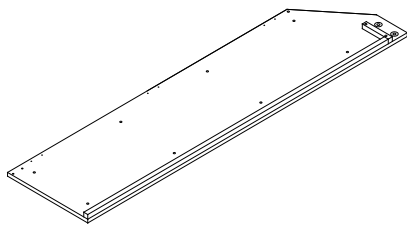


H17 - 3.5 x 10 mm
Phillips Round Head Screw
2 pcs

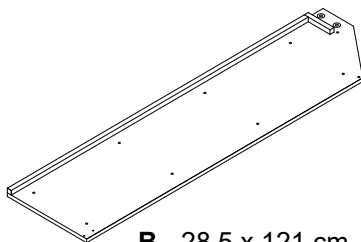


H18 - 4 x 38 mm
Phillips Round Head Screw
1 pc

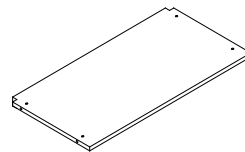
Parts Identifier (Not to Scale)



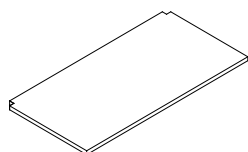
A - 28.5 x 121 cm
Lower Left Side Panel
1 pc



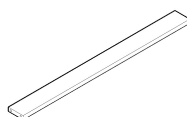
B - 28.5 x 121 cm
Lower Right Side Panel
1 pc



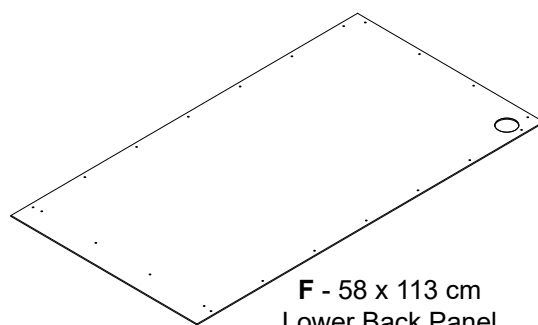
C - 57.5 x 28 cm
Top & Bottom Shelves
(with Barrel Nuts)
2 pcs



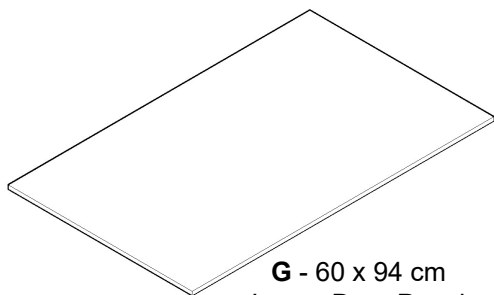
D - 57.5 x 27 cm
Middle Shelves
2 pcs



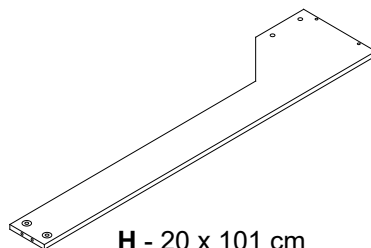
E - 57.5 x 5.5 cm
Base Cross Panel
1 pc



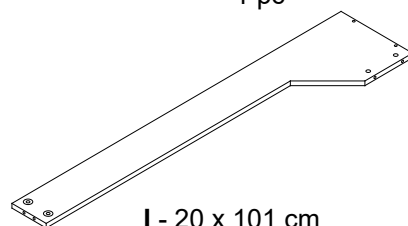
F - 58 x 113 cm
Lower Back Panel
1 pc



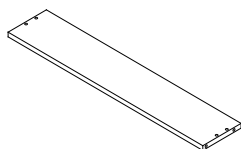
G - 60 x 94 cm
Lower Door Panel
1 pc



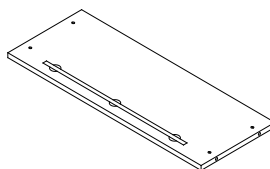
H - 20 x 101 cm
Upper Left Side Panel
1 pc



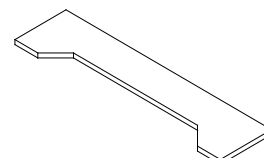
I - 20 x 101 cm
Upper Right Side Panel
1 pc



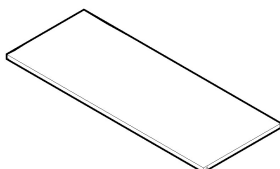
J - 57.5 x 13 cm
Upper Section Bottom Panel
1 pc



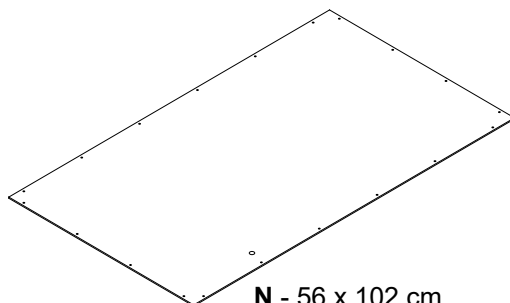
K - 57.5 x 19 cm
Upper Panel
(LED light unit with cord preinstalled) - 1 pc



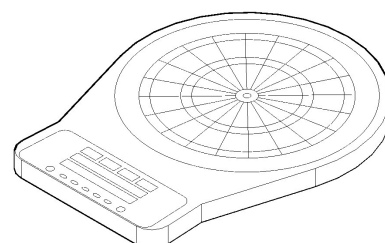
L - 58 x 14.5 cm
Upper Section Front Panel
1 pc



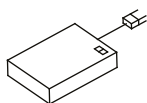
M - 57.5 x 20.5 cm
Tilt-Down Door Panel
1 pc



N - 56 x 102 cm
Upper Back Panel
1 pc



O - Arachnid Electronic Dartboard
with Accessories & Instruction Manual
1 pc



P - Battery Box - 1 pc



Q - Door Knobs
with H11 Screws
2 pcs each



R - 9.5 x 16.1 x 1.5 cm
Dartboard Installation Assistant Block
1 pc

1. Install Parts **C** to Part **A** using 4 pcs **H1** Phillips Flat Head Bolts. See **Figure 1**. Tighten, but do Not over tighten or strip out **H1** Bolts.
2. Insert **H7** Pins into pre-drilled holes on Part **A**. Use a rubber hammer to lightly tap these **H7** Pins into place if need be. See **Figure 1**.

PARTS REQUIRED

H1 Phillips Flat Head Bolt - 4 pcs
H7 Pin - 4 pcs
A Lower Left Side Panel - 1 pc
C Top & Bottom Shelves - 2 pcs
 Phillips Screw Driver

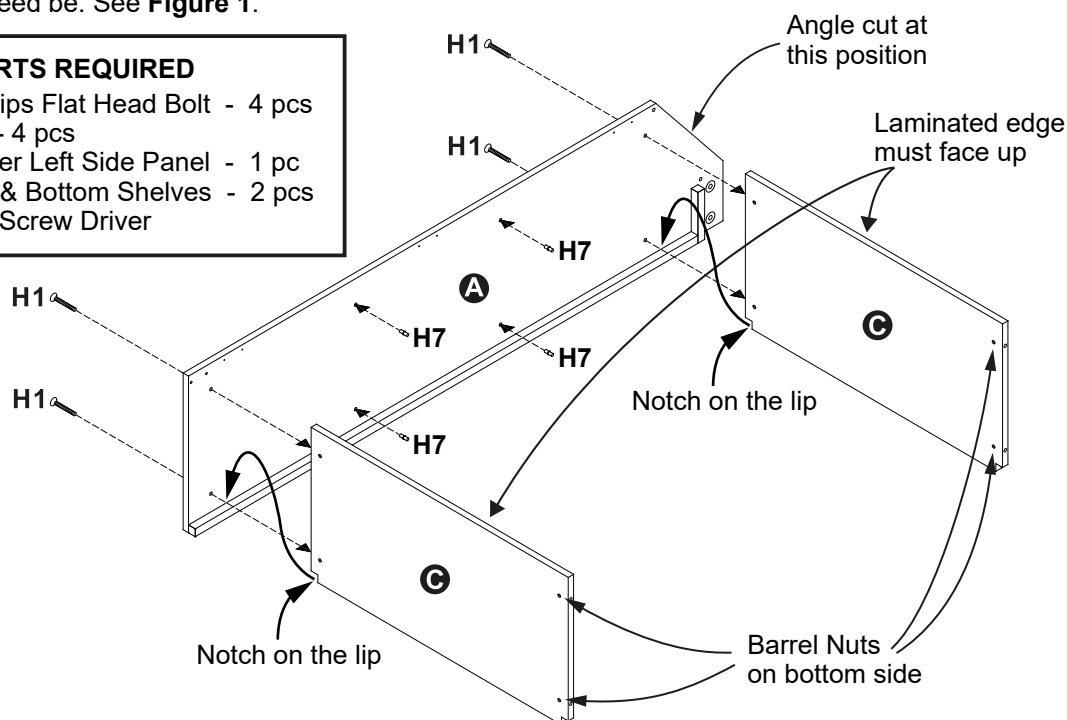


Figure 1

3. Install 4 pcs **H7** Pins into Part **B**.
 4. Install Part **B** to partially assembled Lower Cabinet using 4 pcs **H1** Phillips Flat Head Bolts to secure it to 2 pcs Part **C**. **IMPORTANT NOTE:** Do NOT tighten **H1** Bolts at this time (Must complete Step 6 before tightening **H1** Bolts).
 5. Install Part **Q** to the Part **M** using 1 pc **H11** Screw.
 6. Install Part **M** to Lower Cabinet using 2 pcs **H7** Pivot Pins.
- Fully tighten but do Not over tighten or strip out **H1** Bolts.
- For all these steps, see **Figure 2**.

PARTS REQUIRED

H1 Phillips Flat Head Bolt - 4 pcs
H7 Pin - 6 pcs
H11 Phillips Round Head Bolt - 1 pc
B Lower Right Side Panel - 1 pc
M Tilt-Down Door Panel - 1 pc
Q Door Knob - 1 pc
 Phillips Screw Driver

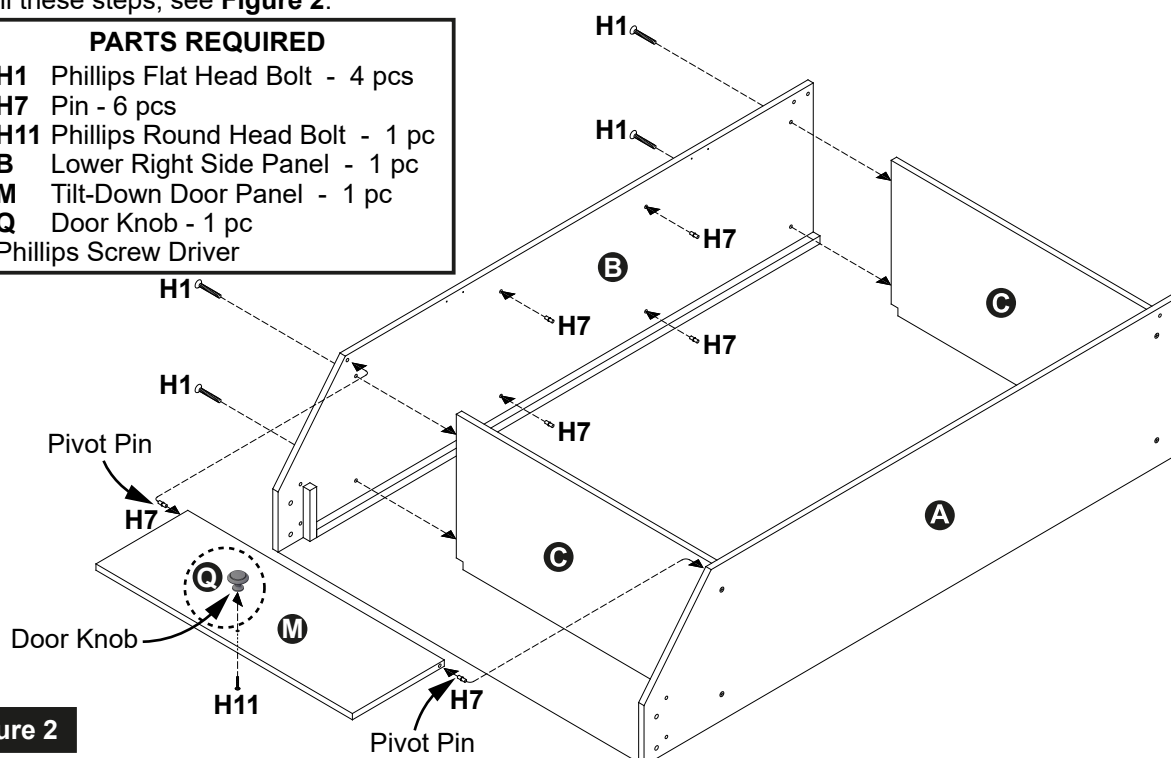


Figure 2

7. Install Part **E** between Parts **A** and **B** and attach it using 4 pcs **H1** Phillips Flat Head Bolts. See **Figure 3**. Tighten, but do Not over tighten or strip out **H1** Bolts.

PARTS REQUIRED

H1 Phillips Flat Head Bolt - 4 pcs
E Base Cross Panel - 1 pc
 Phillips Screw Driver

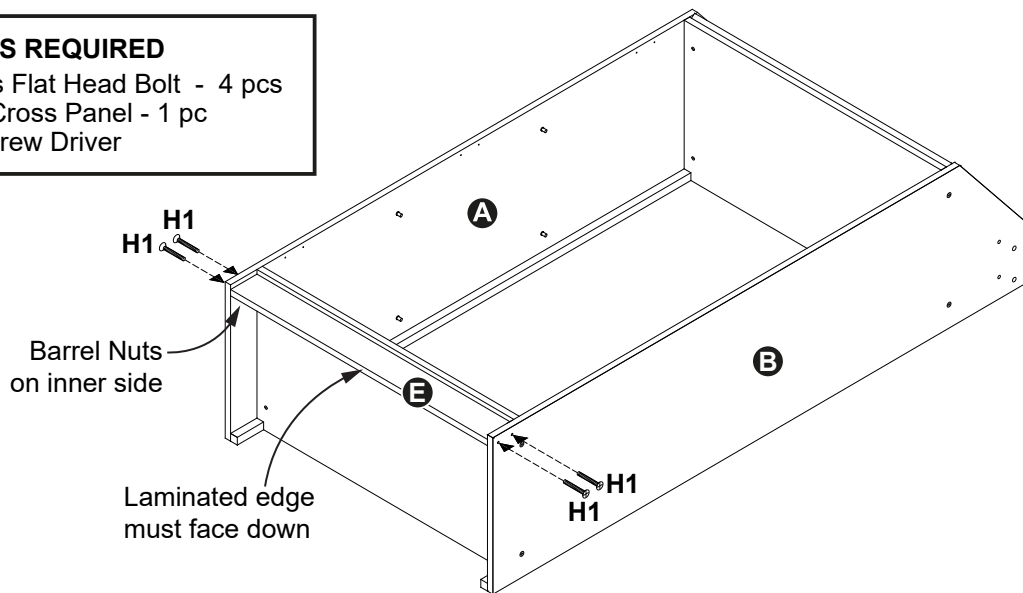


Figure 3

8. Carefully Flip the Lower Cabinet Assembly with front side face down onto the floor, then install Part **F** to back of Lower Cabinet Assembly using 18 pcs **H9** Phillips Round Head Screws (Screws installed to edge side of Part **A**, **B** & **C**. See **Figure 4**.

PARTS REQUIRED

H9 Phillips Round Head Screw - 18 pcs
F Lower Back Panel - 1 pc
 Phillips Screw Driver

IMPORTANT NOTE:
 LED unit battery box cable hole on this top side

All screws are **H9**

Raw wood on this back side

Important Note:
 Must be flush

Laminate to inside

Important NOTE:
 Make sure edge of top, left and right sides are flush with lower cabinet edge.

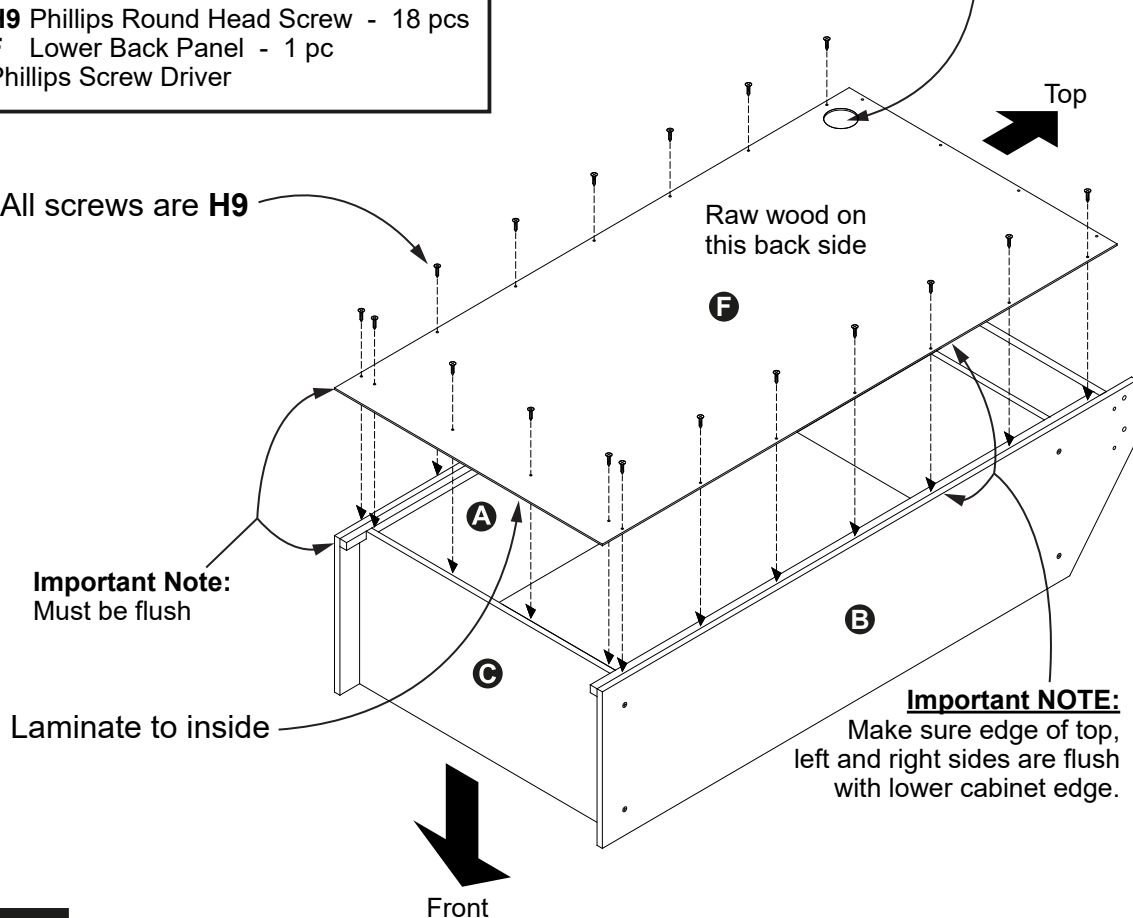


Figure 4

9. Install 2 pcs **H14** Door Magnet Plate to predrilled pilot holes on Part **G** using 4 pcs **H10** Phillips Flat Head Screws. See **Figure 5**.
10. Install 3 pcs **H12** Door Hinges to Pilot Holes on Part **G** using 6 pcs **H9** Phillips Round Head Screws and 3 pcs **H10** Phillips Flat Head Screws. See **Figure 5A**.

PARTS REQUIRED

H9 Phillips Round Head Screw - 6 pcs
H10 Phillips Flat Head Screw - 7 pcs
H12 Door Hinge - 3 pcs
H14 Door Magnet Plate - 2 pcs
G Door Panel - 1 pc
 Phillips Screw Driver

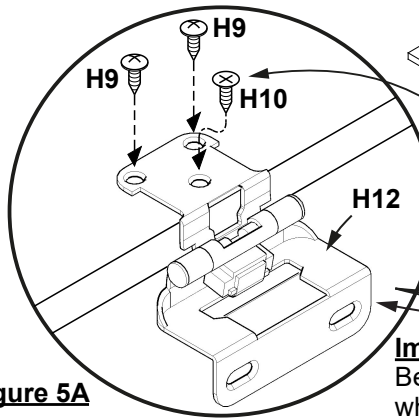


Figure 5A

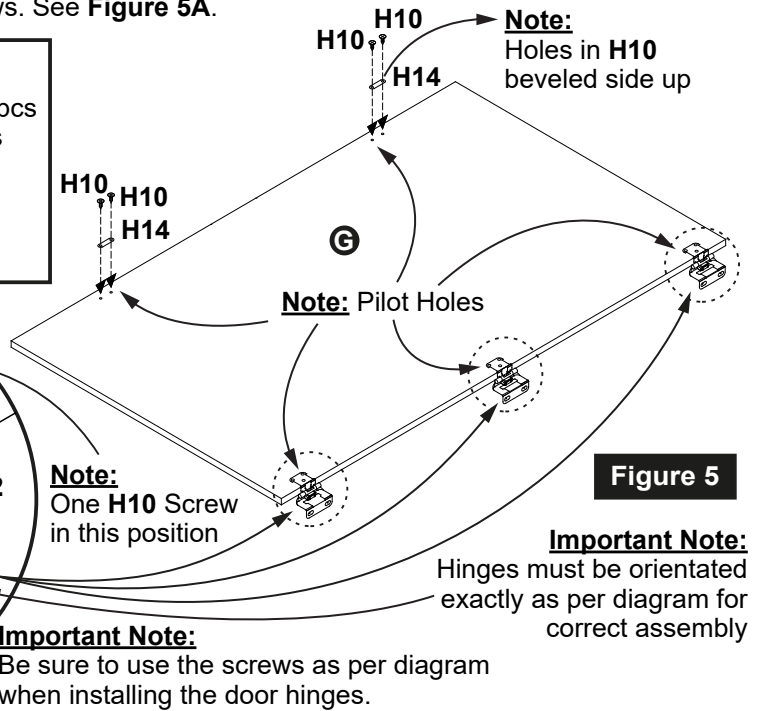


Figure 5

11. Install 2 pcs **H13** Door Magnet to the predrilled pilot holes on Part **B** inner side using 4 pcs **H9** Round Head Screws. See **Figure 6A**.
12. Install Cabinet Door with Hinges installed to the Bottom cabinet. Align all holes on hinges to the Pilot Holes on Part **A** inner side, then install it using 6 pcs **H9** Round Head Screws. See **Figure 6**.

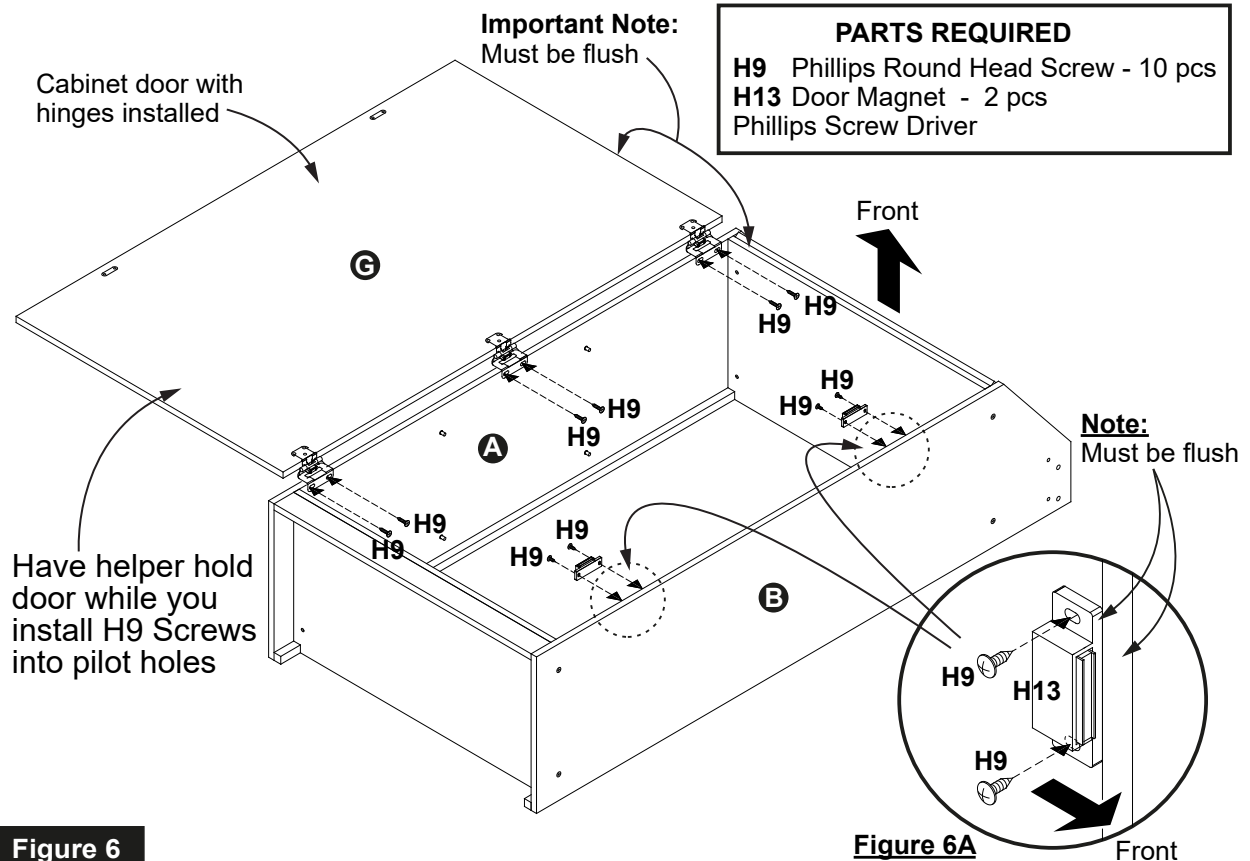


Figure 6

Figure 6A

13. Install Part **K** to Part **H** using **H1** Bolts. See **Figure 7**. Factory Preinstalled Barrel Nuts on Part **K** must be aligned to bolt holes for proper installation. See **Figure 7A**. Tighten, but do Not over tighten or strip out **H1** Bolts.

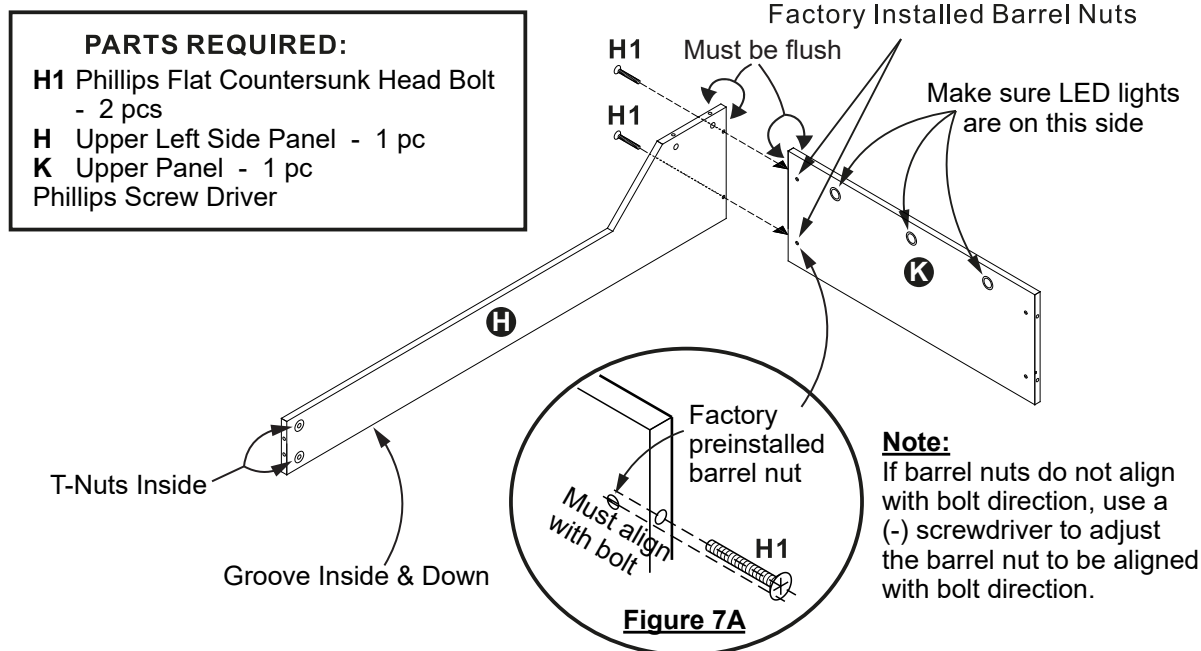


Figure 7

14. Install Part **I** to Part **K** using **H1** Phillips Flat Head Bolts. See **Figure 8**. Factory Preinstalled Barrel Nuts on Part **K** must be aligned to bolt holes for proper installation. See **Figure 7A** on **Step 1**. Tighten, but do Not over tighten or strip out **H1** Bolts.

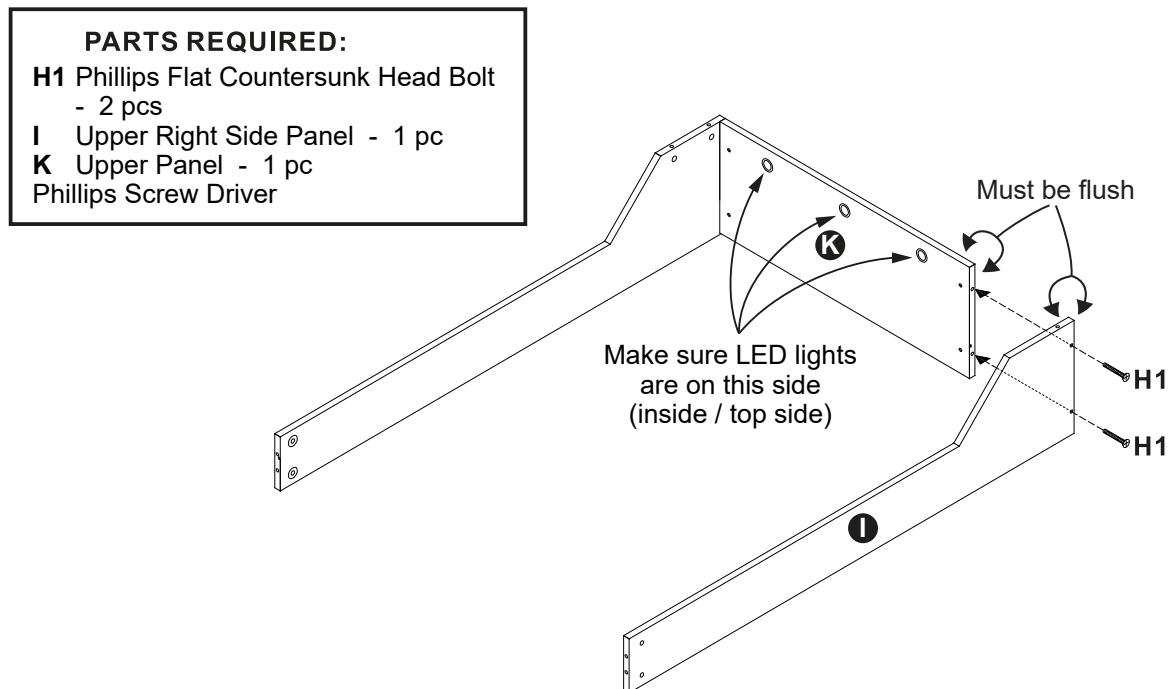


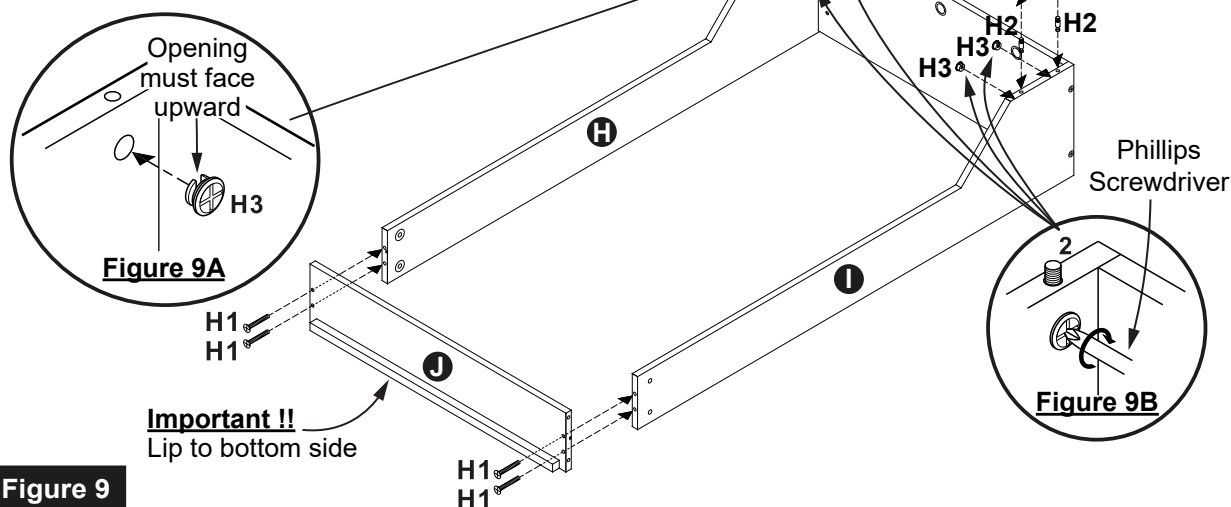
Figure 8

15. Install Part J to Part H and Part I using H1 Phillips Flat Head Bolts. See **Figure 9**.
Tighten, but do Not over tighten or strip out H1 Bolts.
16. Screw 4 pcs H2 Panel Bolts into factory preinstalled plastic inserts on Part L.
Tighten, but do Not over tighten or strip out H2 Bolts.
17. Insert 4 pcs H3 Panel Locks into holes on Parts H and I. Make sure the opening on the H3 Panel Bolt Locks point upward. See **Figure 9A**.
18. Install Part L to Parts H and I. Tighten H3 Panel Bolt Locks with a Phillips Screwdriver. See **Figure 9B**.

PARTS REQUIRED

H1 Phillips Flat Head Bolt - 4 pcs
H2 Panel Bolt - 4 pcs
H3 Panel Bolt Lock - 4 pcs
J Upper Section Bottom Panel - 1 pc
L Upper Panel - 1 pc
Phillips Screw Driver

NOTE: Part L must set down flush with Parts H and I before tightening H3 Bolt Locks



19. Attach Part N to back of Upper Cabinet assembly using H8 Phillips Round Head Screws.

NOTE: "Arrow UP" is face up.

See **Figure 10**.

Tighten, but do Not over tighten or strip out H8 Screws.

PARTS REQUIRED

H8 Phillips Round Head Screw - 20 pcs
N Upper Back Panel - 1 pc
Phillips Screw Driver

NOTE: Must be flush

Important !!
Gap must be on top side

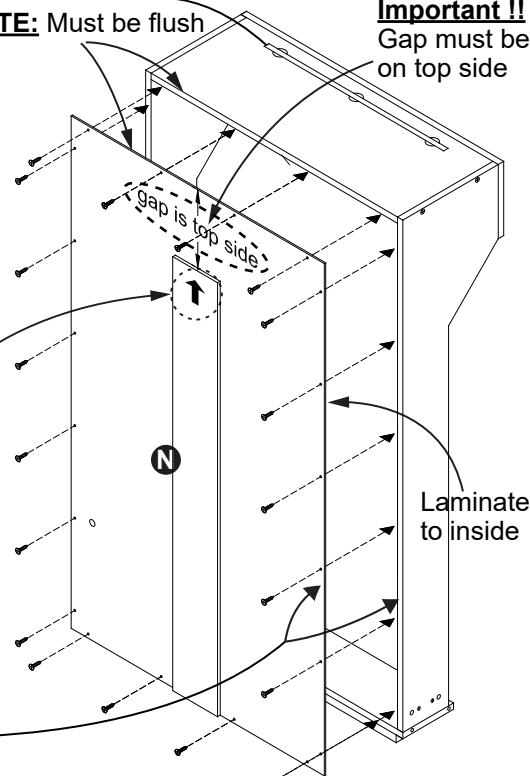
LED wire on this side

NOTE: "Arrow UP" is face up

Important NOTE:

Make sure edge of top, left and right sides are flush with upper and side cabinet edges. Make sure NO gaps at right, left & top side.

All screws are H8



20. Install 2 pcs **H4** Dartboard Hanger Bolts to T- Nuts inside Part **N** Upper Back Panel. See **Figure 11**. **IMPORTANT NOTE:** Screw the bolts till they feel snug and **Do NOT overtighten** them because they will break the back panel block. Recommended install these bolts using fingers only. Do not use Allen Wrench. With this, it will leave the gap approximately 3/16" used to hang the dartboard in the next step. See **Figure 11A**.

PARTS REQUIRED
H4 Dartboard Hanger Bolt
 - 2 pcs

IMPORTANT NOTE:
 Screw the bolts till they feel snug.
Do NOT overtighten because it will break the back panel block. Recommended install these bolts using fingers only. Do not use Allen Wrench.

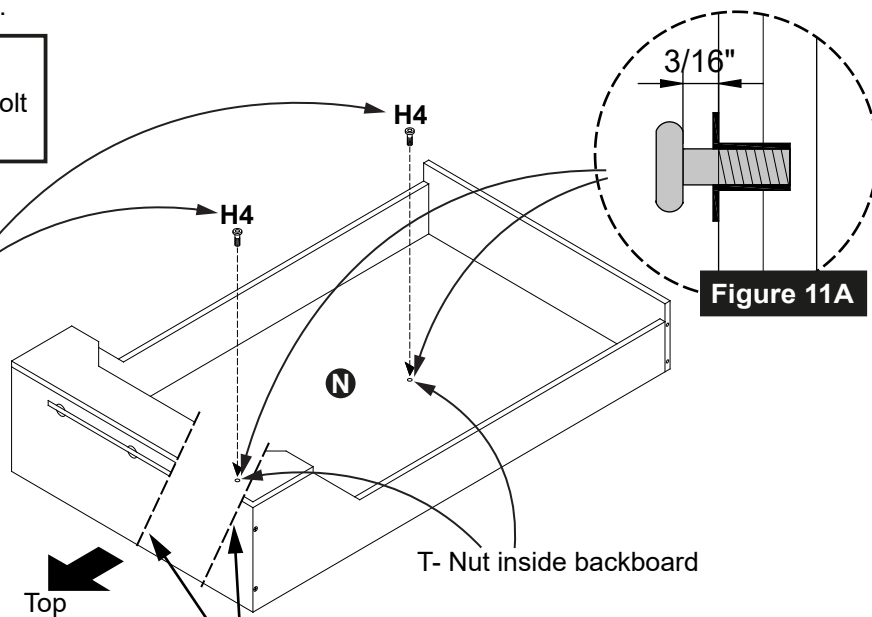


Figure 11

*Note: These dashed lines are only for clarity of the view inside.

21. Place 1 pc Part **R** Assistant Block with one side touching Part **J**. Make sure Part **R** is located as center as possible.
 22. Place 1 pc Part **O** Electronic Dartboard with both key-shape holes onto into Parts **H4** perfectly. **Tips:** You can adjust by slightly moving the dartboard to left or right till both holes set on the Parts **H4** bolts. Make sure Dartboard bottom side is touching Part **R**.
 23. Remove Part **R** from the inside of the upper cabinet.
 24. Slide down (direction to Part **J**) dartboard and make sure it hooks correctly on both **H4** Hanger Bolts. Gently try to pull the top and bottom of the dartboard to ensure the dartboard is installed correctly.
 25. You can dispose this Part **R** as you wish.
 For **Steps 21 to 24**, please see **Figure 12**.

PARTS REQUIRED
R Dartboard Installation Assistant Block - 1 pc
O Electronic Dartboard - 1 pc

*Note: These dashed lines are only for clarity of the view inside.

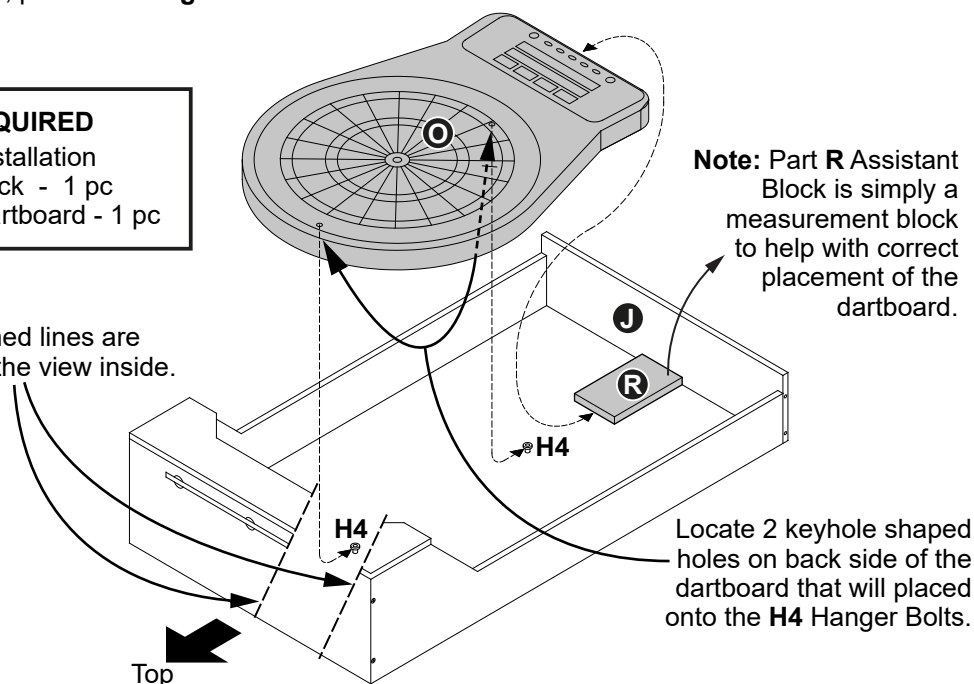


Figure 12

26. **NOTE: With help from another adult,** attach the Upper Cabinet Assembly to Lower Cabinet Assembly using 4 pcs **H5** Allen Head Bolts, 4 pcs **H6** Flat Washer and 4 pcs **H1** Bolts. Tighten **H5** Bolts using **H15** Allen Wrench which is included in the Hardware Kit.
27. Install 4 pcs **H9** Phillips Round Head Screw to Part **F** top side back of Lower Cabinet Assembly. Do not strip out **H9** Screws.
- See **Figure 13** for all these steps.

PARTS REQUIRED	
H1	Phillips Flat Head Bolt - 4 pcs
H5	Allen Head Bolt - 4 pcs
H6	Flat Washer - 4 pcs
H9	Phillips Round Head Screw - 4 pcs
H15 Allen Wrench Phillips Screw Driver	

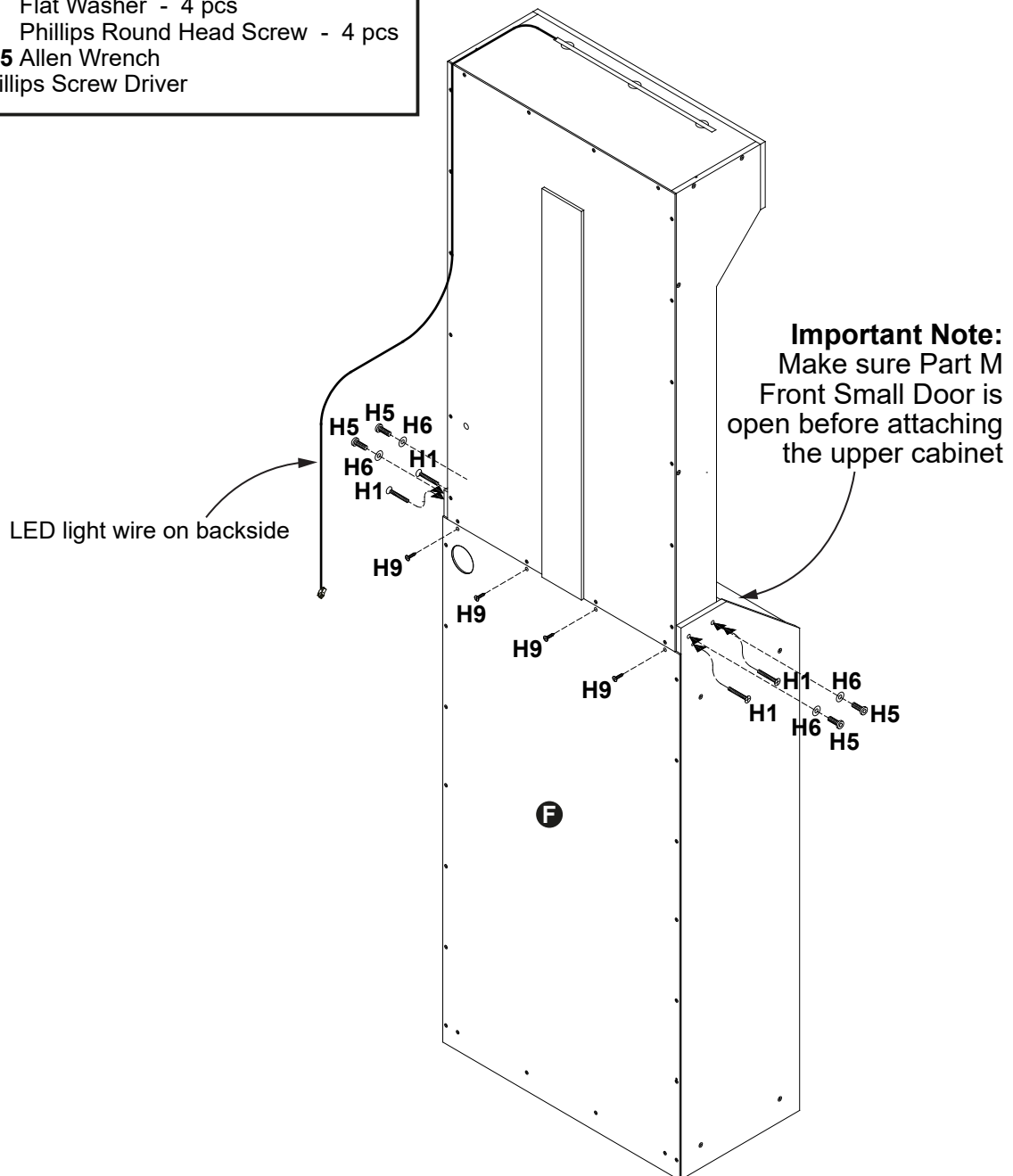


Figure 13

28. Install Part **Q** Door Knob to the Part **G** using 1 pc **H11** Screw.
See **Figure 14A**.
29. Install 2 pcs Part **D** onto 4 pcs **H7** Pins for both shelves.
See **Figure 14**.

PARTS REQUIRED

H11 Phillips Round Head Bolt - 1 pc
Q Door Knob - 1 pc
D Middle Shelf - 2 pcs
 Phillips Screw Driver

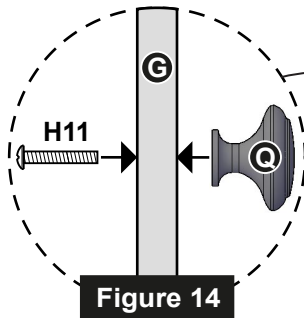


Figure 14A

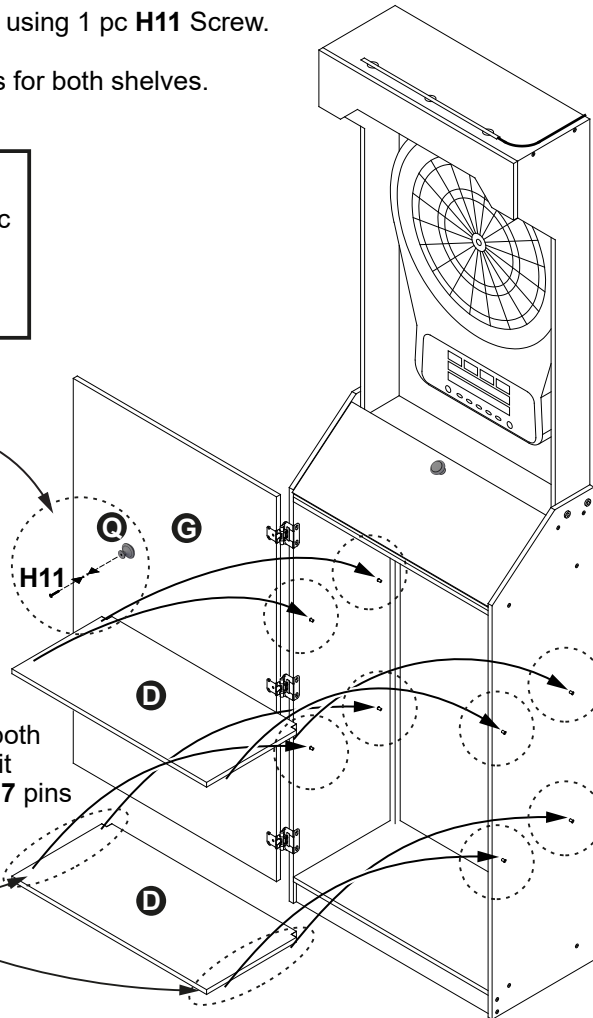
Important Note:

Must make sure both edges of Part **D** sit squarely on the **H7** pins

Important Note:

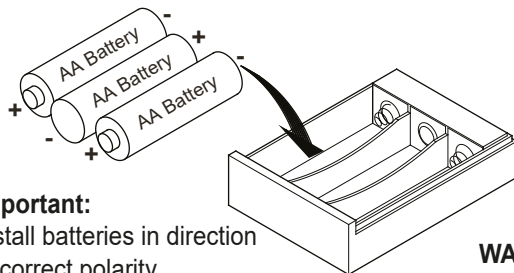
Slots on bottom of Parts **D** Set onto the **H7** pins

Figure 14



30. Install or replace the batteries (3 pcs AA batteries NOT included)

Note: Recommended to use Alkaline batteries for brighter lighting and longer battery life.



Important:

Install batteries in direction of correct polarity.

- Remove the battery cover from battery box using the slide down battery cover.
- Place 3 pcs AA battery in the battery box.
- Replace battery box cover.
- Make sure the power switch on the battery box is in "ON" position.

WARNING: Do not mix old and new batteries and do not mix alkaline, standard (carbon-zinc), or rechargeable (ni-cad, ni-mh, etc.) batteries.

31. Connect LED light cable (female) to battery box cable (male).

See **Figure 15**.

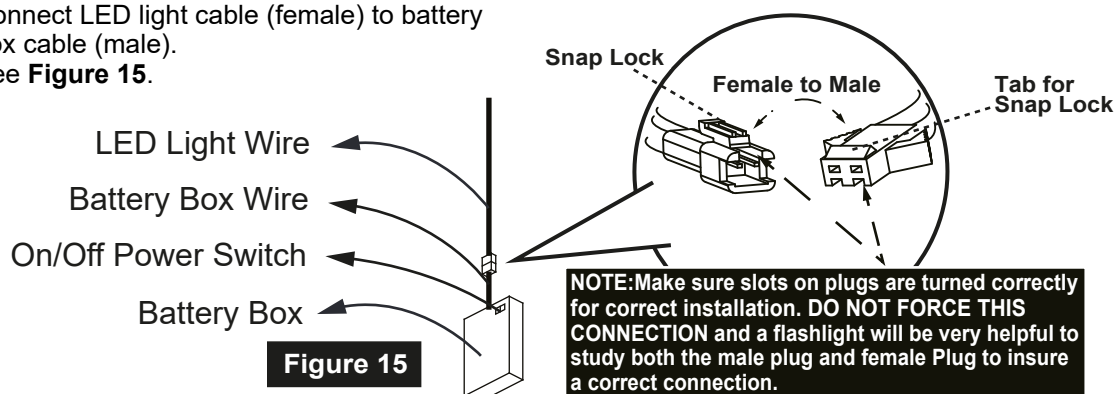


Figure 15

NOTE: Make sure slots on plugs are turned correctly for correct installation. DO NOT FORCE THIS CONNECTION and a flashlight will be very helpful to study both the male plug and female Plug to insure a correct connection.

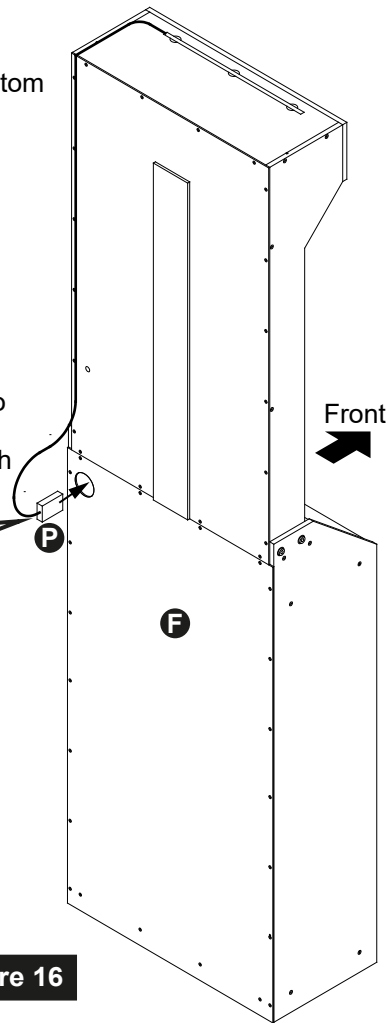
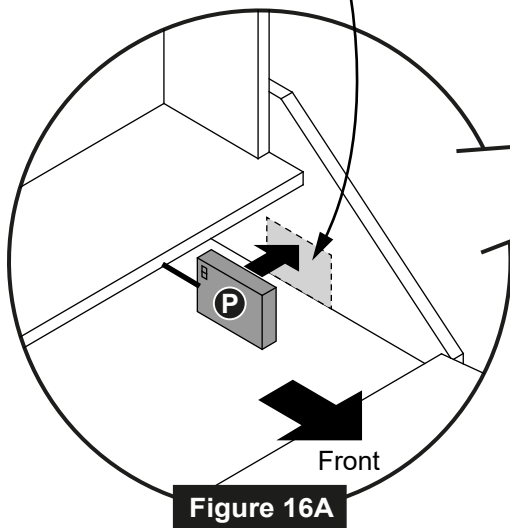
32. Place Part P Battery Box into lower cabinet upper shelf by going through the hole on Part F. See **Figure 16**.
33. Peel off 3M tape cover on battery box and stick on the inside the bottom cabinet upper row. See **Figure 16A**.

PARTS REQUIRED

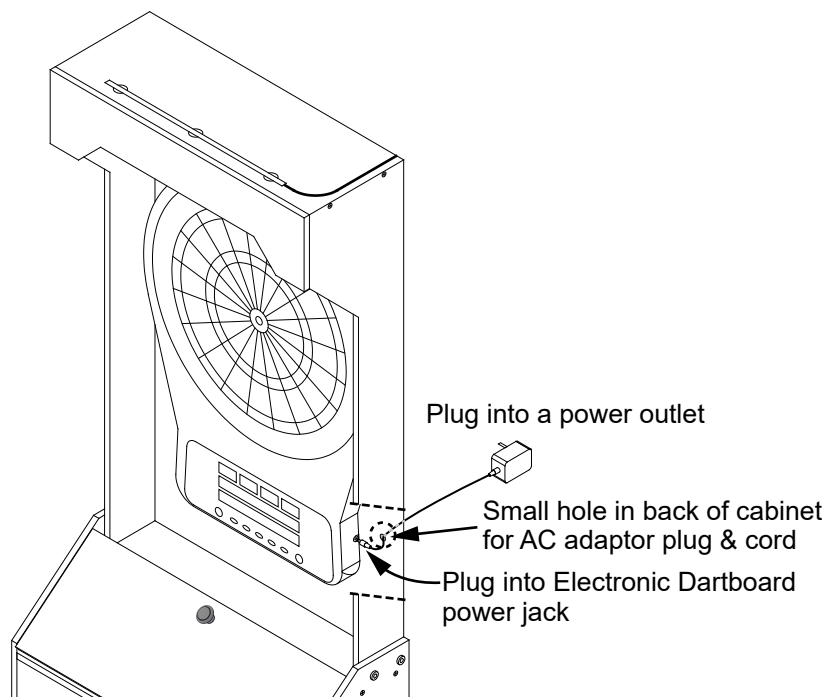
P Battery Box - 1 pc

Peel off 3M tape cover on battery box and stick on the side of bottom cabinet.

Place battery box into lower cabinet upper shelf by going through the hole on Part F



34. Connect the AC Adaptor jack to Electronic Dartboard by going through the small hole on the right bottom (view from front) of the upper cabinet. See **Figure 17**.
35. Connect the AC Adapter plug to a power outlet.



SAFETY L-BRACKET INSTALLATION GUIDE

Contractor installation recommended.

PARTS REQUIRED

H16 Safety L-Bracket - 1 pc
H17 Phillips Round Head Screw - 2 pcs
H18 Phillips Round Head Screw - 1 pc
Phillips Screw Driver

1. Decide where in room cabinet will be placed. An electrical outlet should be part of this consideration.
2. Locate stud behind wall. (Stud finders are available at your local hardware store)
3. Center cabinet to wall stud.
4. Place level on top of cabinet and shim to level maintaining minimal distance between back of cabinet and wall is approximately $\frac{3}{8}$ ". **Figure 18A.**
5. Measure top of cabinet left to right, locate center and mark.
6. Install **H16** Safety L-Bracket 2 using 2 pcs **H17** Screws through 2 holes on the bracket to the top of cabinet. See **Figure 18B.**
7. With a level cabinet, install 1 pc **H18** Screw into other single hole on the bracket through dry wall and into stud. See **Figure 18B.**

Note: if use enclosed wall anchor, predrill a $\frac{1}{8}$ " hole into the wall for correct wall anchor installation.

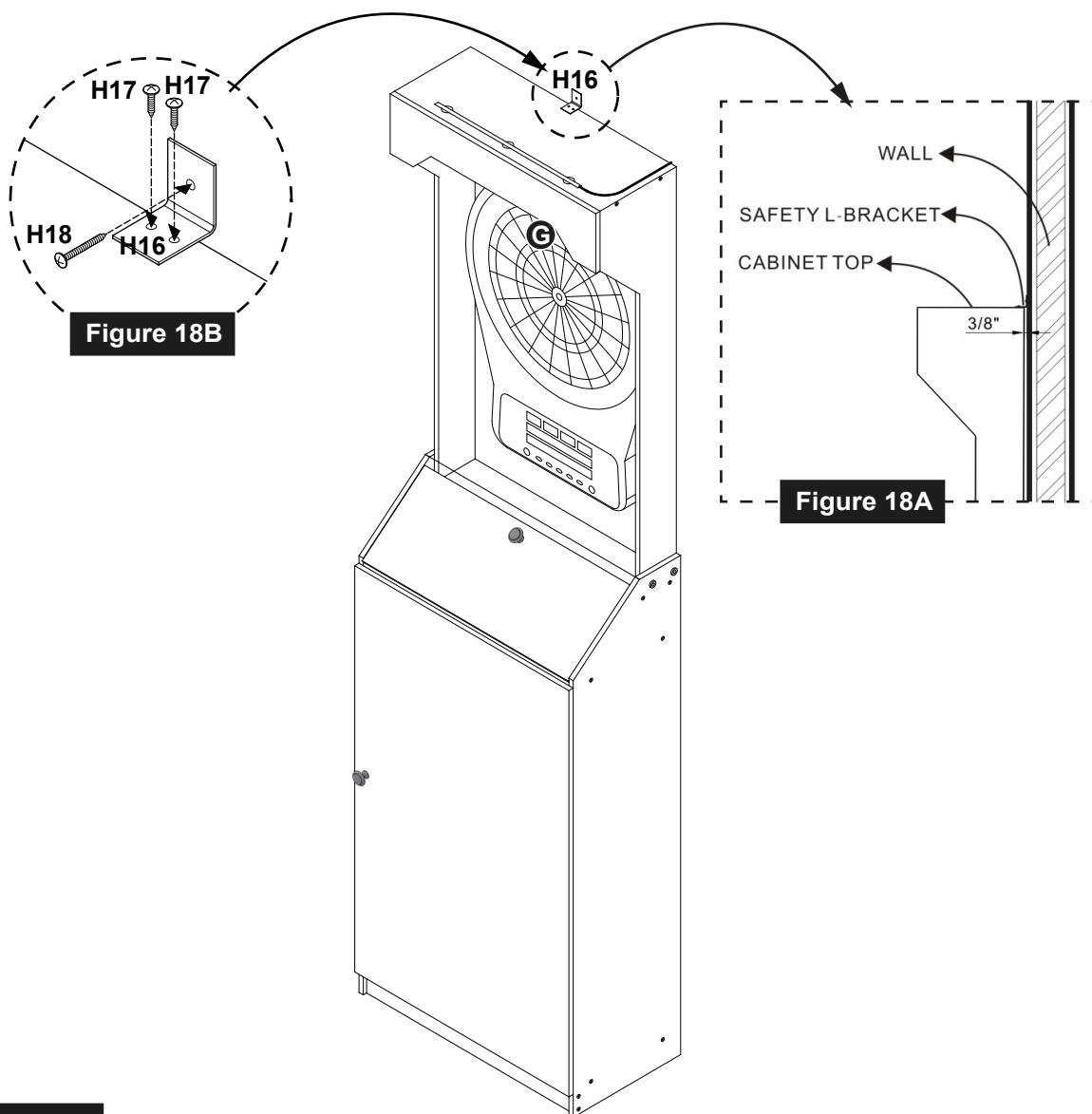


Figure 18

PRODUCT PART LIST

E650FSRT-BK2

Ref	Part#	Description	Qty
A	E650FSRT-BK2-A	Lower Left Side Panel	1
B	E650FSRT-BK2-B	Lower Right Side Panel	1
C	E650FSRT-BK2-C	Top & Bottom Shelves	2
D	E650FSRT-BK2-D	Middle Shelves	2
E	E650FSRT-BK2-E	Base Cross Panel	1
F	E650FSRT-BK2-F	Lower Back Panel	1
G	E650FSRT-BK2-G	Door Panel	1
H	E650FSRT-BK2-H	Upper Left Side Panel	1
I	E650FSRT-BK2-I	Upper Right Side Panel	1
J	E650FSRT-BK2-J	Upper Section Bottom Panel	1
K	E650FSRT-BK2-K	Upper Panel (LED Light Unit Preinstalled)	1
L	E650FSRT-BK2-L	Upper Section Front Panel	1
M	E650FSRT-BK2-M	Tilt-Down Door Panel	1
N	E650FSRT-BK2-N	Upper Back Panel	1
O	E650FSRT-BK2-O	Arachnid Electronic Dartboard	1
P	E650FSRT-BK2-P	Battery Box	1
Q	E650FSRT-BK2-Q	Door Knob	2
R	E650FSRT-BK2-R	Dartboard Installation Assistant Block	1
H1	E650FSRT-BK2-H1	5 x 40 mm - Phillips Flat Counter Sunck Head Bolt	24
H2	E650FSRT-BK2-H2	6 x 25 mm Panel Bolt	4
H3	E650FSRT-BK2-H3	Panel Bolt Lock	4
H4	E650FSRT-BK2-H4	4 x 12 mm - Dartboard Hanger Bolt	2
H5	E650FSRT-BK2-H5	8 x 25 mm - Allen Head Bolt	4
H6	E650FSRT-BK2-H6	8.5 x 19 mm - Flat Washer	4
H7	E650FSRT-BK2-H7	5 x 16 mm - Pin	10
H8	E650FSRT-BK2-H8	3.5 x 15 mm Phillips Round Head Screw	20
H9	E650FSRT-BK2-H9	3.5 x 12 mm Phillips Round Head Screw	38
H10	E650FSRT-BK2-10	3.5 x 15 mm Phillips Flat Head Screw	7
H11	E650FSRT-BK2-H11	3.5 x 22 mm Phillips Round Head Screw	2
H12	E650FSRT-BK2-H12	Door Hinge	3
H13	E650FSRT-BK2-H13	Door Magnet	2
H14	E650FSRT-BK2-H14	Door Magnet Plate	2
H15	E650FSRT-BK2-H15	Allen Wrench	1
H16	E650FSRT-BK2-H16	Safety L-Bracket	1
H17	E650FSRT-BK2-H17	3.5 x 10 mm Phillips Round Head Screw	2
H18	E650FSRT-BK2-H18	4 x 83 mm Phillips Round Head Screw	1

LIMITED WARRANTY

Escalade®Sports (the Company) warrants the Product to be free from defects in workmanship and materials under normal use and conditions **FOR A PERIOD OF 90 DAYS FROM THE DATE OF ORIGINAL PURCHASE** in the United States and Canada.

What Is Covered

Except as provided below, this Limited Warranty covers all defects in materials and workmanship. This Limited Warranty is void if the Product is:

- Damaged through improper usage, negligence, misuse, abuse, transportation damage, acts of nature, or accident (including failure to follow the instructions supplied with the Product)
- Used in commercial applications or rentals
- Modified or repaired by anyone not authorized by the Company

What Is Not Covered

This Limited Warranty does not cover:

- Any expendable items such as batteries, light bulbs, fuses, accessories, cosmetic parts, tools and other items that wear out.
- Due to normal usage. Any costs you may incur for delivery, installation, assembly or transport of your product.

What The Company Will Pay For

If during the Limited Warranty period, any part or component of the Product is found by the Company to be defective, the Company will, at its option, repair the Product, replace the Product with a new Product (either the same or an equivalent model) or cause the original retailer of the Product to exchange the Product with a new Product (either the same or an equivalent model) or refund the original purchase price of the Product, without charge for labor or parts. The Company's obligation to repair, replace or exchange the Product, however, shall be limited to the amount of the original purchase price of the Product.

How To Obtain Warranty Service

In order to enforce your rights under this Limited Warranty, you must follow these procedures:

- You must include THE ORIGINAL COPY OF YOUR SALES RECEIPT.
- You must call the Company's Consumer Service Department at 1-800-526-0451 from 8:00 A.M. to 5:00 P.M. (CST) to notify the Company of the nature of the problem.
- If you are instructed to return the Product to the Company for servicing, you are responsible for shipping the Product, at your expense, to the address designated by the Company in packaging that will protect against further damage.
- You must also include your name, address, daytime telephone number, model number of the Product and a description of the problem.

THIS LIMITED WARRANTY IS AVAILABLE ONLY TO THE ORIGINAL PURCHASER OF THE PRODUCT AND IS VALID IN THE UNITED STATES AND CANADA ONLY.

THE COMPANY'S LIABILITY IS LIMITED TO THE REPAIR OR REPLACEMENT, AT ITS OPTION, OF ANY DEFECTIVE PRODUCT AND SHALL NOT INCLUDE ANY LIABILITY FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND .

THIS WARRANTY IS EXPRESSLY MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR DO NOT ALLOW FOR EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. TO THAT EXTENT, THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

This Limited Warranty gives you specific legal rights, but you may also have other rights that vary from state to state. If you have questions regarding this Limited Warranty or the operation of the Product, you may call or write us:

**Consumer Service Department
817 Maxwell Ave.
Evansville, IN 47711
1-800-526-0451
www.escaladesports.com**

