

Mounting Instructions

Dart-Center Cordless LED Dartboard Light, Flexible

Thank you very much for purchasing this one-of-a-kind product, created to enhance your darts experience!

You will need the following tools for installation:

Tools for all surfaces: Tape Measure, Pencil and Phillips Screwdriver or Power Drill & Driver Bit (Optional)

Additional tools depending upon your ceiling material:

Drywall (Sheetrock/gypsum board): No additional tools required

Concrete, plaster, masonry, etc . . . : Drill, 3/16" Masonry Drill Bit and Hammer (rubber or metal)

Wood surfaces: Drill and 3/32" Drill Bit

Contents/ Parts List, Mounting Diagram and Mounting Notes: (See opposite side of this sheet)

Mounting Steps

Notes:

1. This dartboard light can be wall or ceiling mounted. These instructions explain the wall mounting option. Ceiling mounting is similar to wall mounting.
2. *Your dartboard and backboard or cabinet (both optional) should be "hung" before mounting your dartboard light*

Step 1, Prepare to mount the wall bracket:

See the opposite side of these instructions for guidance in determining the optimal mounting height for your application.

1A. Make two marks on the wall, one 90 to 98 inches above the floor and a second mark 3 inches directly below the first mark.

1B. Follow the steps corresponding to your wall material:

-- *Drywall:* Drive one metal EZ-Ancor at each marked location using a Phillips screwdriver. Drive until flush with the wall, being careful not to overtighten.

-- *Concrete, plaster, masonry, etc . . . :* Drill a 3/16" hole 1-1/2 inches deep at each marked location; lightly hammer one plastic anchor into each hole until flush with the wall.

-- *Wood:* Drill a 3/32" hole 1-1/2 inches deep at each marked location

Step 2, Mount the wall bracket:

Securely fasten the wall bracket into the anchors using a Phillips screwdriver and the two screws. If your wall is wood, you will be driving the screws directly into the wood. Be careful not over-tighten the screws.

Step 3, Assemble the light fixture:

Before beginning, straighten the flexible neck—progressively press and rotate it on a hard surface until it is flat and straight.

3A. Place the aluminum canopy onto the threaded nipple of the wall bracket. Handle it with caution-- the edge may be sharp.

3B. First place the larger aluminum washer and then the lock washer onto the nipple then thread on the flexible neck until tight.

3C. Using your fingers, carefully remove the spotlights from their snap-on bases.

3D. Fasten the aluminum light arm assembly onto the end of the flexible neck using the aluminum thumb screw and smaller aluminum washer. Bend the neck into the desired shape/ position. The optimal shape is mostly flat with a slight upward bend.

Step 4, Complete the installation:

4A. Insert the batteries into the spotlights then snap each spotlight back onto its base on the light arm. For your convenience, the power buttons should be facing away from the dartboard.

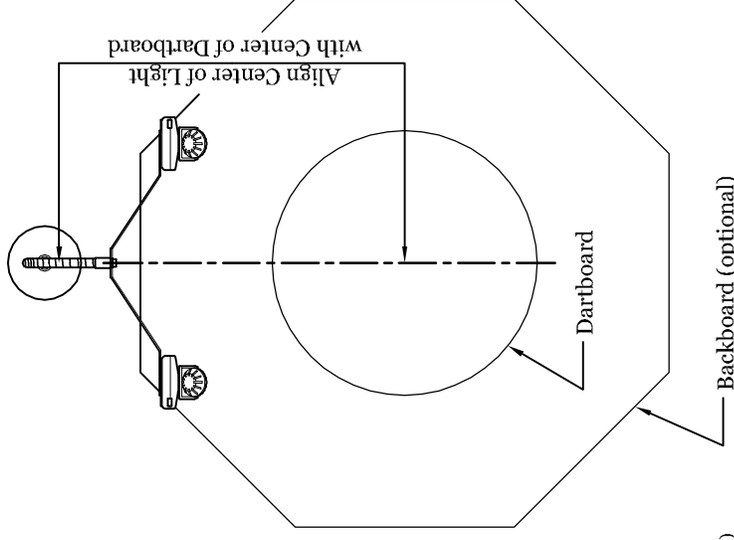
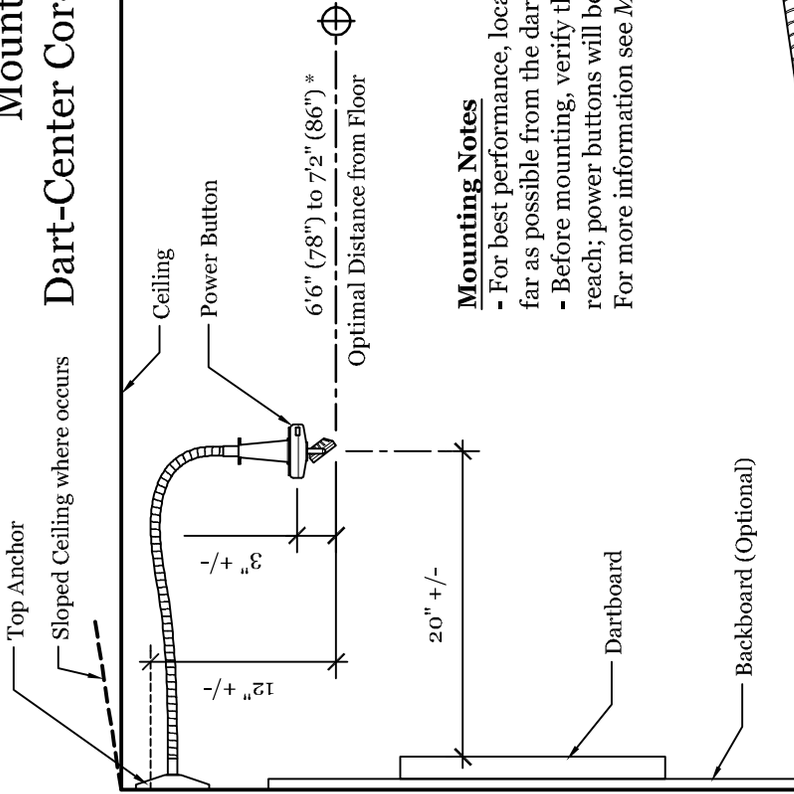
4B. Aim the lights: turn on one light at a time; beginning with the right light, aim it (rotate and pivot the light head) so the illumination is about the same between the Double 6 (D6), Double 20 (D20) and Double 3 (D3). The right edge of the circle of light should be just outside of D6. Next turn off the right light and turn on the left light and repeat the process; focus now on D11, D3 and D20; the left edge of the circle of light should be just outside of D11. Finally, turn on both lights and make any final adjustments as needed. You're Done!

Notes/ Cautions

1. You can maximize battery life by dimming the lights. Hold the ON/OFF button to dim.
2. Use caution when removing or reapplying the spotlights from/to their bases so as not to break the retainer tabs.
3. Verify your light is securely mounted to the ceiling prior to use. Check again periodically and re-mount as necessary to maintain secure wall mounting.
4. Cleaning recommendation—use a dry or lightly dampened soft cloth.

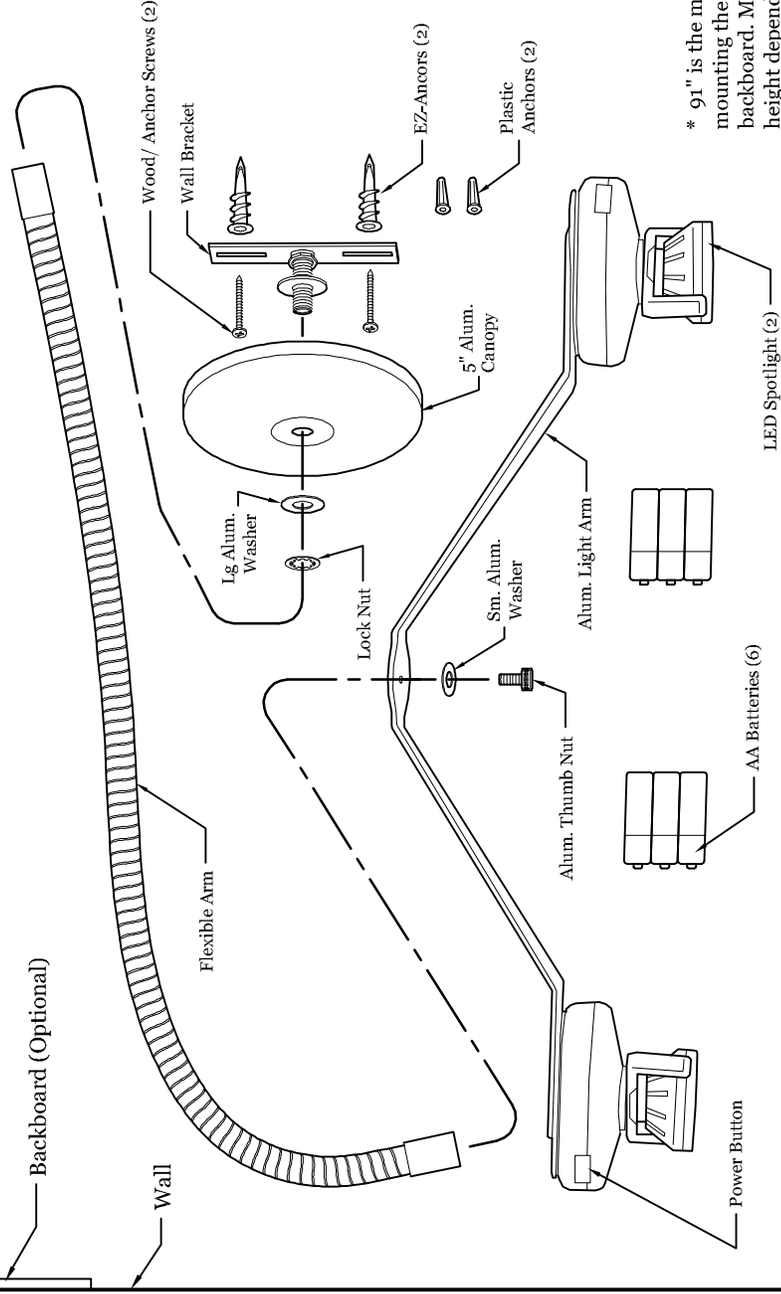
Mounting & Assembly Diagrams

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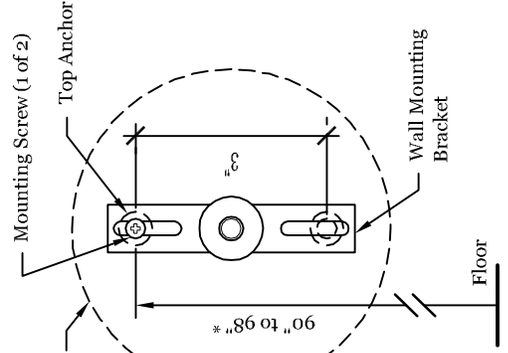


Mounting Notes

- For best performance, locate the spotlights higher and as far as possible from the dartboard
- Before mounting, verify the power buttons will be within reach; power buttons will be about 9" below the top anchor. For more information see *Mounting Tip* below



Wall Bracket Mounting Diagram



Mounting Tip

- Measure your high upward reach-- this is the height you will need to reach to turn on your light and install batteries. Mount the light at the above distance plus 9" or at 90" (or 91"*) whichever is greatest.

* 91" is the minimum height when mounting the light above a 36" Dart-Stop backboard. Maximum allowable mounting height depends upon you ceiling height.