

Component List

A R E N A 9972

BDIUSA.COM CUSTOMERSERVICE@BDIUSA.COM

A - 5mm Allen Wrench

x 1

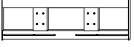
B - 5/16 x 5/8 in Screws x 12

C - Spine x 1

D - Swiveling Bracket Assembly



E - 5/16 x 1 3/4 in Screws x 4



F - Horizontal Mounting Bracket x 1



G - 5/16 x 3/8 in Screws x 4



H - Washer x 4



I - Vertical Mounting Bracketx 2



J - TV Mounting Kit x 1



K - Leveling Disc x 2



L - Jam Nut x 2



Made in China. 082609v4

M - C-Leg x 1

N - Levelers x 4



O - Base Forks x 1



P - 5/16 X 1 in Screws x 4

Designed by BDI Design Studio.
These distinctive product configurations are protected by US and international patents, trade dress, and/or copyright laws.
BDI are trademarks of Becker Designed, Inc.
All Rights reserved. ©2009, BDI

Your Arena Flat Panel Mount is engineered for easy assembly. Carefully follow this procedure to prevent any damage.

Placement and Maintenance

Arena Flat Panel Mount is designed for indoor use on level floors. Clean steel parts with a moist cloth.

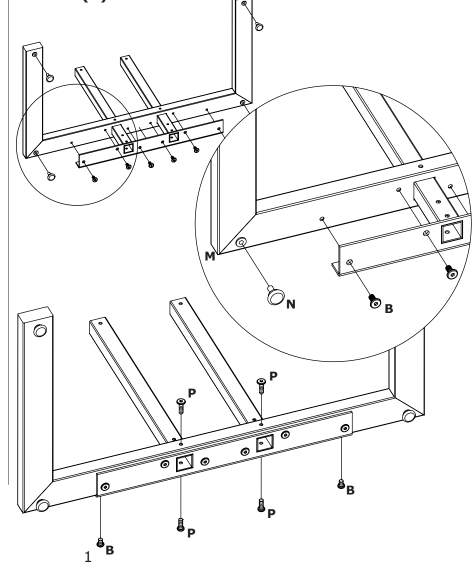
NOTICE: ARENA PERFORMS BEST AGAINST OR NEAR A WALL.

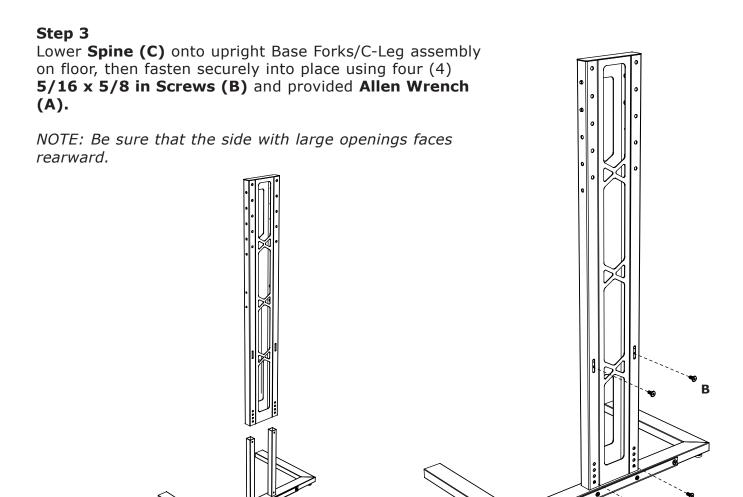
Step 1

Unpack and identify the components at left. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, please contact BDI Customer Service at customerservice@bdiusa.com. For all other concerns, please contact your BDI Retailer.

Step 2 Assemble Base

Screw in Levelers (N) into C-Leg (M). Attach Base Forks (O) to C-Leg (M) using provided Allen Wrench (A), six (6) 5/16 x 5/8 in Screws (B), and four (4) 5/16 x 1 in Screws (P).



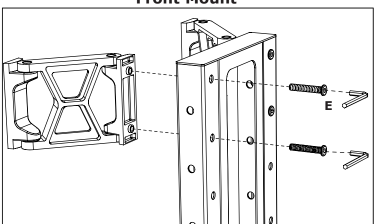


Step 4

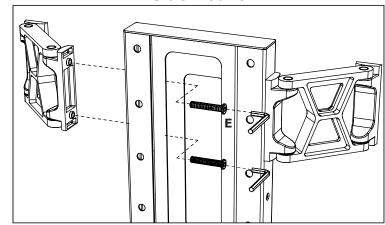
Attach each Swiveling Bracket Assemby (D) to top of Spine (C) with four (4) provided 5/16" x 1 3/4 in Screws (E) using Allen Wrench (A). Be sure to position each Swiveling Bracket Assembly so that it aligns with and inserts cleanly into the Spine (C) holes.

NOTE: There are several mounting-height positions to choose from on 3" increments. In general, for larger TV's (54" - 60") select a higher set of mounting holes, smaller TV's (40"- 46") select a lower set of mounting holes.

Front Mount

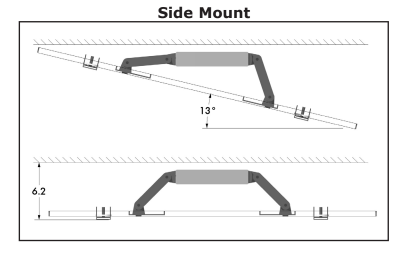


Side Mount



NOTE: Selecting the 'side-mount' Spine location for the Swiveling Brackets will position television close to rear of cabinet, but can limit left-to-right swiveling. Selecting the 'front-mount' Spine location will position television approx 1.5" closer to cabinet front and will enable maximum left-to-right swiveling adjustment.

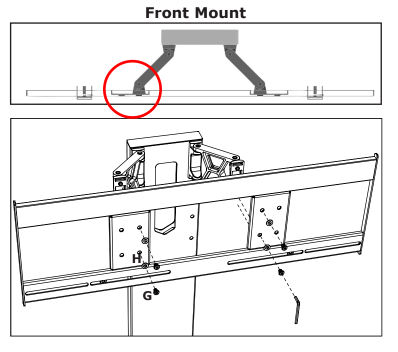
Front Mount 19.0° 8.0

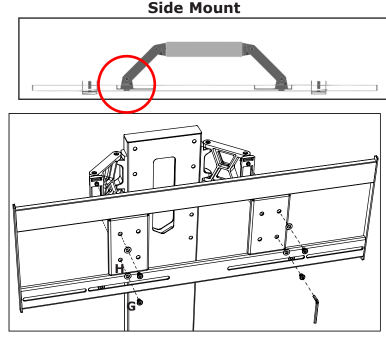


Step 5
Attach Horizontal Mounting Bracket (F) to installed
Swiveling Bracket Assemblies (D) using four (4)
5/16 x 3/8 in Screws (G) and four (4) Washers (H)
with the provided Allen Wrench (A).

NOTE: Slots along Horizontal Mounting Bracket (F) must be at BOTTOM. Be sure to position each Swiveling Bracket Assembly (D) so that each sits within recessed portion of the Horizontal Mounting Bracket (F). (Circled below)

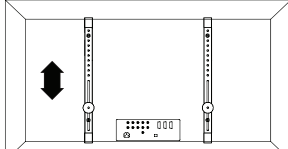






Step 6

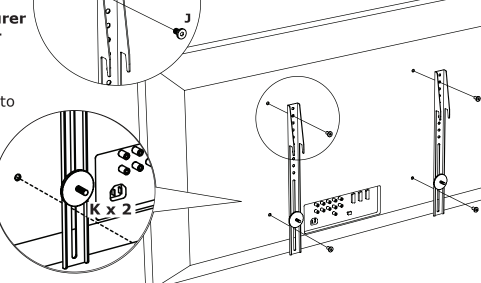
Position each **Vertical Mounting Bracket (I)** on back of TV and attach using mounting screws and spacers (if required) provided in **TV Mounting Kit (J)**. Each bracket must align vertically with the other. Both can be raised or lowered on back of TV at 1" increments.



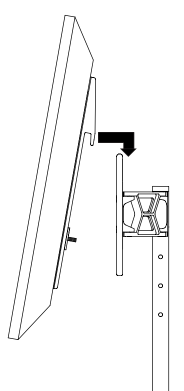
NOTE: Various mounting screws are provided in TV Mounting Kit (J), but some TVs may require specific hardware not provided by BDI. In such cases, please contact your TV manufacturer to identify and source your hardware.

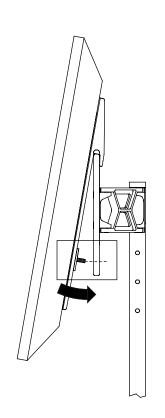
Install Leveling Disc (K) onto threaded posts of Vertical Mounting Bracket (I).

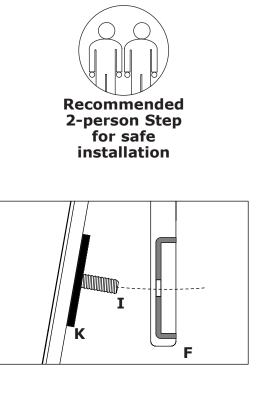
Make sure the felt side is facing out.



Step 7
With the help of another person, lift television with installed Vertical Mounting Brackets (I) and lower carefully onto Horizontal Mounting Bracket (F).



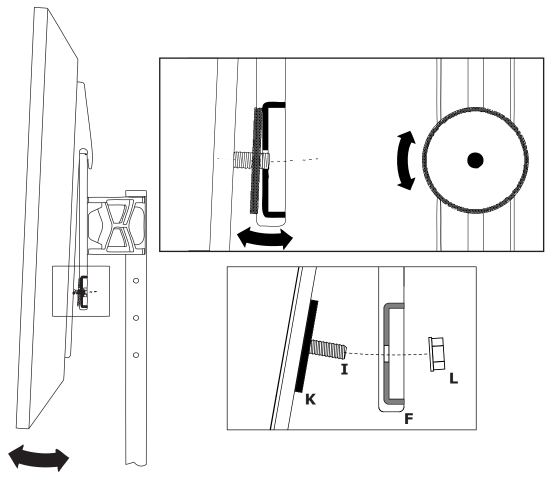




Step 7 (continue)

Level the TV using the **Leveling Discs (K)** near the slots in the lower **Horizontal Mounting Bracket**

- (F). Then secure into place using provided Jam Nut
- (L) on exposed mounting stud until finger-tight.



Step 8Use the open channel inside **Spine (C)** to organize and route cabling to and from the TV.

