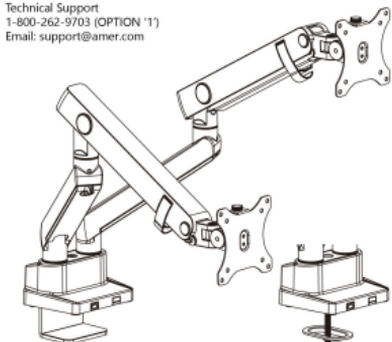


DUAL ARTICULATING SPRING MONITOR ARM

VER 2.0

Amer Mounts
Email: sales@amer.com

Technical Support
1-800-262-9703 (OPTION '1')
Email: support@amer.com



HYDRA2B VESA Compatible 75x75 100x100

35" MAX PLACED/STUDY

UP TO 20" MONITOR (L, R, B, D) PLAT SCREEN CURVED SCREEN

V2

EN PRODUKTION...
FR PRODUIT...
DE PRODUKT...
ES PRODUCTO...
PT PRODUTO...
CN 产品...

EN PRODUKTION: Bitte lesen Sie die Montageanleitung und alle anderen Anweisungen...
FR PRODUIT: Veuillez lire attentivement le manuel d'instructions...
DE PRODUKT: Bitte lesen Sie die Montageanleitung und alle anderen Anweisungen...
ES PRODUCTO: Lea atentamente el manual de instrucciones...
PT PRODUTO: Leia atentamente o manual de instruções...
CN 产品: 请务必仔细阅读本产品的使用说明书...

AR: يرجى قراءة دليل التثبيت...
JP: 必ず取扱説明書...
KR: 반드시 사용 설명서...
CN (B): 请务必仔细阅读本产品的使用说明书...

A (x2) **B (x2)** **I (x2)** **J (x4)** **K (x1) Mb55** **L (x1) Mb130** **M (x1) 3mm** **N (x1) 5mm** **O (x1) 6mm**

C (x1) **D (x2)** **E (x1)** **F (x1)** **G (x2)** **H (x1)**

M-A (x4) M4x12
M-B (x4) M4x16
M-C (x4) D5
M-D (x4) Ø15x6x0.5

x2

1 **2**

CLAMP INSTALLATION
for 10-50mm thickness desks

GROMMET INSTALLATION
for 10-50mm thickness desks & Ø10-60mm installation holes

3 **4**

5 **6**

CAUTION: Do not release the monitor immediately after hanging and wait until you are sure it is stable in its position to prevent injury to personnel or equipment. If the arm rises or falls, refer to the next step for adjustment.

7 **8**

Before adjusting the spring tension and during the adjustment process, position and hold the arm horizontally as shown. Use the supplied Allen Key for adjustment. Ask for assistance should you require it.

If the arm drops, turn the adjustment screw in the + direction until it remains in a horizontal position.

If the arm rises, turn the adjustment screw in the - direction until it remains in a horizontal position.

CAUTION: DO NOT over tighten the screws.

9 **10**

Note: If the display does not sit at your desired position, adjust the screws using the tools as shown.

CAUTION: Do NOT rotate the monitor past rear edge of desk to avoid an unstable situation that may cause tipping.