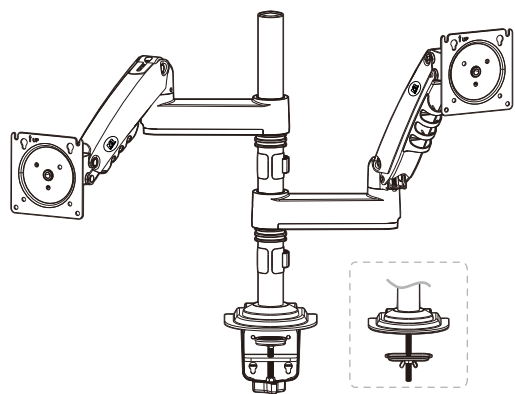


人体工学桌面型显示器支架安装说明



Type Approved Safety
Reg. 4 in Production
Surveillance







www.tuv.com
E: 111280046

We reserve the right to modify or alter instructions. No modification or alteration without formal notice.

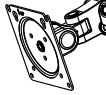














请确保在开始组装产品前已完整阅读完说明书及安全须知,错误的安装可能会导致人身伤害和财产损失。

- 如您无法理解说明书或存有任何疑虑或问题, 请求当地具备安装资质的安装商组装。
- 如产品或螺丝包配有损坏或缺失, 请知组装, 请联系当地经销商寻求帮助。
- 此产品适合多数17-35寸显示器, 最大承重: 9公斤/19.8磅。
- 为确保安全安装, 用于安装产品的桌面要坚固稳定承受同等于总载重的3倍重量(支架、显示器、笔记本及所有配件)。
- 请勿将本产品用于原始设计以外的用途。
- 此产品包含可移动部件及小部件, 请安全使用。
- 安装显示器或笔记本电脑时, 请勿损坏电线或电源, 显示器支架上显示器电缆的安装和布线必须牢固, 防止扭曲和挤压。
- 制造商在此申明对于自行修改产品、错误安装、超出承重范围或使用不当造成产品损坏将不承担任何法律责任, 同时对于使用或无法使用该产品而造成任何损害不承担任何责任。
- 此产品设计为室内使用, 而在室外使用本产品可能会导致产品故障和人身伤害。
- 本产品内含高压弹簧, 因其在安装、使用过程中严禁火烤和敲击, 没有专业人士的情况下严禁私自拆解, 若产品报废请回原厂或交于专业机构处理, 为保证工艺性能, 建议您对本产品的手臂每月进行多次的全行程调节。

我们保留修改或更改指示的权利。未经正式通知不得进行任何修改或更改。

| | | | |
|--|---|---|------------|
|  | Tightening Direction loosening Direction |  | Warning |
|  | + Tightening Direction - loosening Direction |  | By Hand |
|  | Phillips Screwdriver |  | Hex Wrench |

Part list/清单

| | | | | | |
|--|---|--|---|--|---|
| 1 |  2x | | 2 |  2x | |
| 3 |  1x | | 4 |  1x | |
| 5 |  1x | 6 |  2x | 7 |  2x |
| A  8x M4x12 | | B  8x M4x30 | | C  4x M6x12 | |
| | | | | D  Butterfly nut Carriage Bolts | |
| E  Locking plate | | F  3mm 4mm 5mm | | G  8x H13 | |
| | | | | H  8x H5 | |

For Flat Back Monitor

3mm

A

H

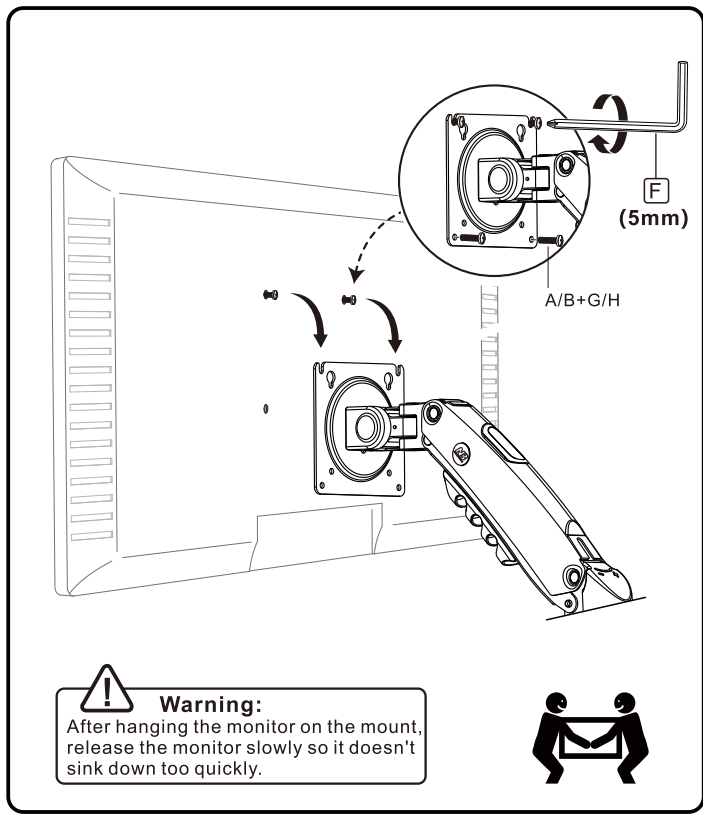
G

For Curved Back Monitor

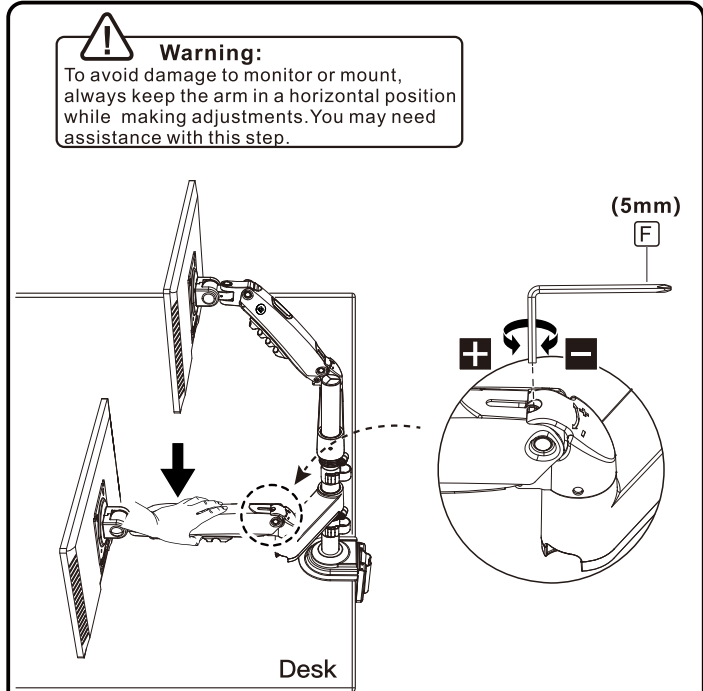
3mm

A/B

G/H



D.Adjust Gas Spring Tension 气弹簧力值调节



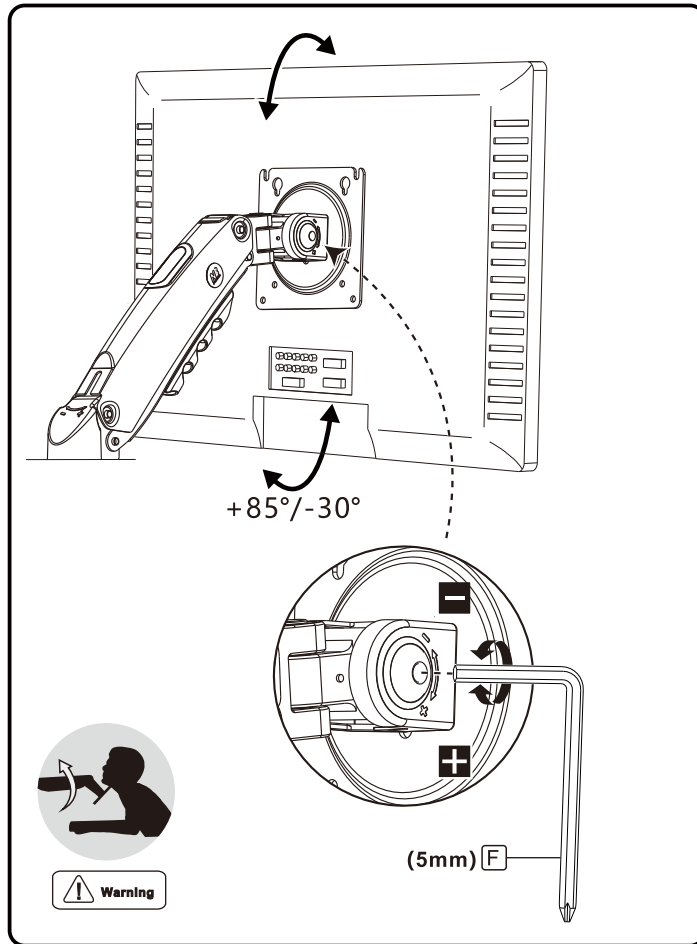
Note : Ensure display weight is within load range

1. If display can be hovered at any height after display installed. No adjustment needed.
2. If display lifts up automatically after installation , adjust as follows:Wind the set screw to "-"direction to reduce torque by using F ,5mm Allen key , until display can be hovered at any desired position.
3. If display goes down automatically after installation , adjust as follows: Wind the set screw to "+"direction to increase torque by using F,5mm Allen key , until display can be hovered at any desired position.

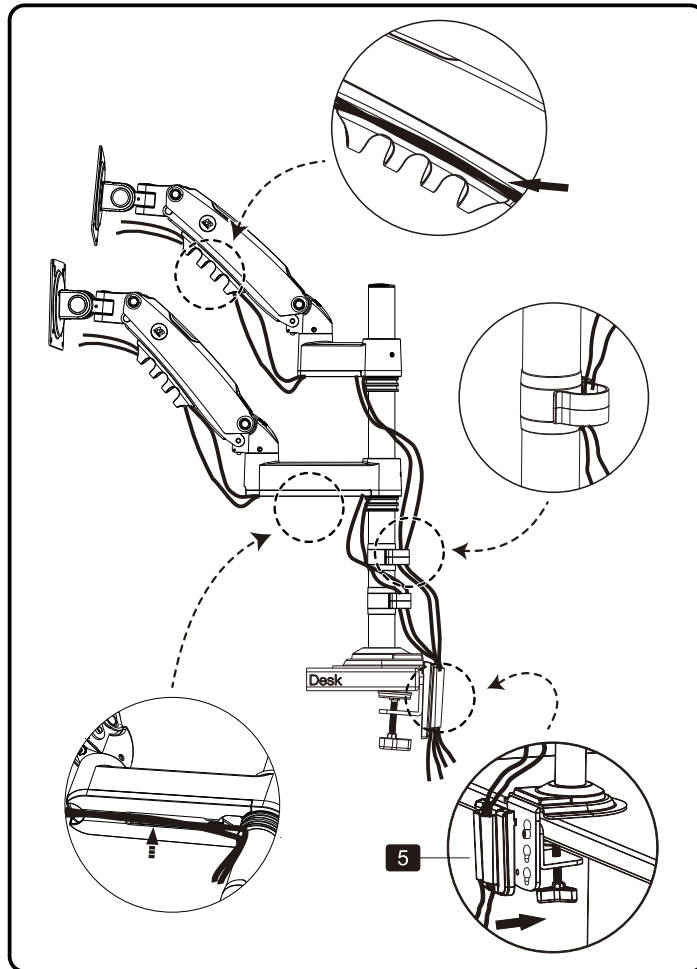
注意:确保显示重量在负载范围内

情况1:当支架挂上显示器后，显示器可在任意高度悬停，即无需调节。
情况2:当支架挂上显示器后，显示器自动弹起时。请使用我司配送的螺丝包中的5mm扳手F向"-"方向反复调试。
情况3:当支架挂上显示器后，显示器自动落下时。请使用我司配送的螺丝包中的5mm扳手F向"+"方向反复调试。

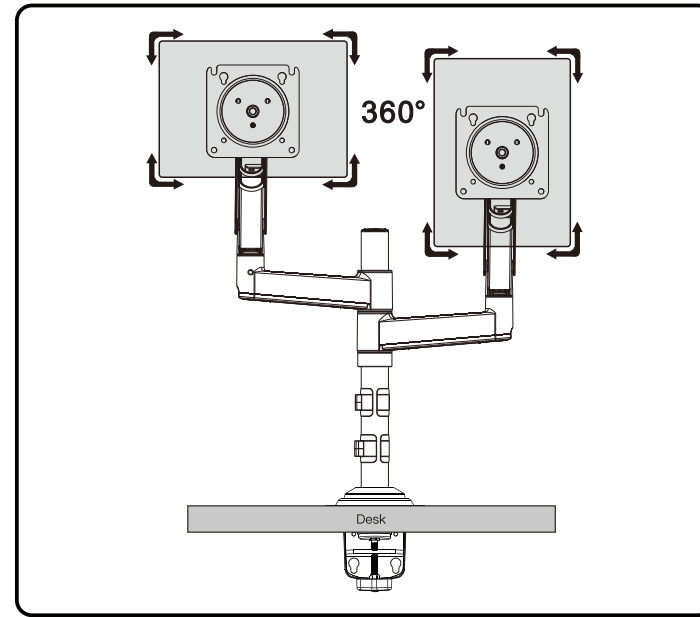
E.Adjust the Tilt Angle of the Monitor 显示器倾仰角度调节



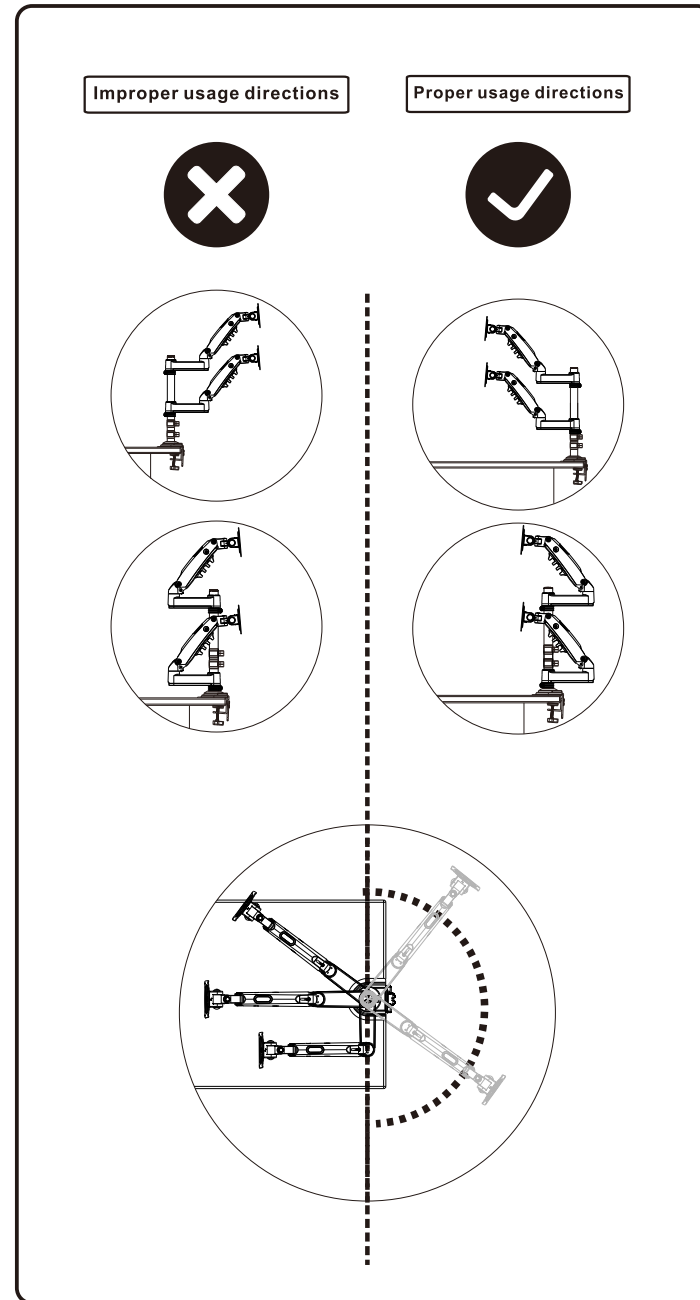
F.Power and Display Cable Installation 电缆线安装



G.Adjust the Rotation of the Monitor 显示器的水平旋转角度调节



H.Adjust the Swivel Position of the Monitor 显示器的旋转位置调整



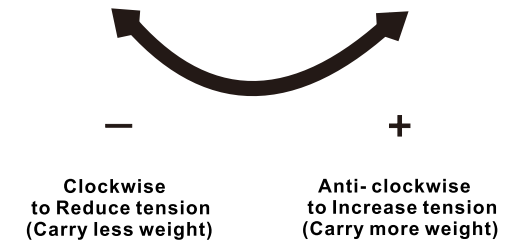
TENSION ADJUSTMENT AFTER MOUNT INSTALLED



Do not adjust tension without monitor attached.

- 1.Read your display packaging or manual to find out display net weight.
- 2.Ensure display net weight between 4.4-19.8 lbs(2-9 kg)
- 3.Ensure display has been put onto mount.

Adjustment sign



Warning !



Parent company:
Kunshan Hongjie Electronics CO.,LTD
1050,Fu Chun Jiang Road, Economic Development
Zone, Kunshan City, Jiangsu Province, China.
215333 www.new-nb.com
Mail: info@nbavmount.com
TEL:+86-512-57971777

Manufacturer :
Anhui Hongjie Ergonomic Technology Co.,LTD
No .10 Guangping Road, Economic Development
Zone, Guangde, Xuancheng City , Anhui .242200