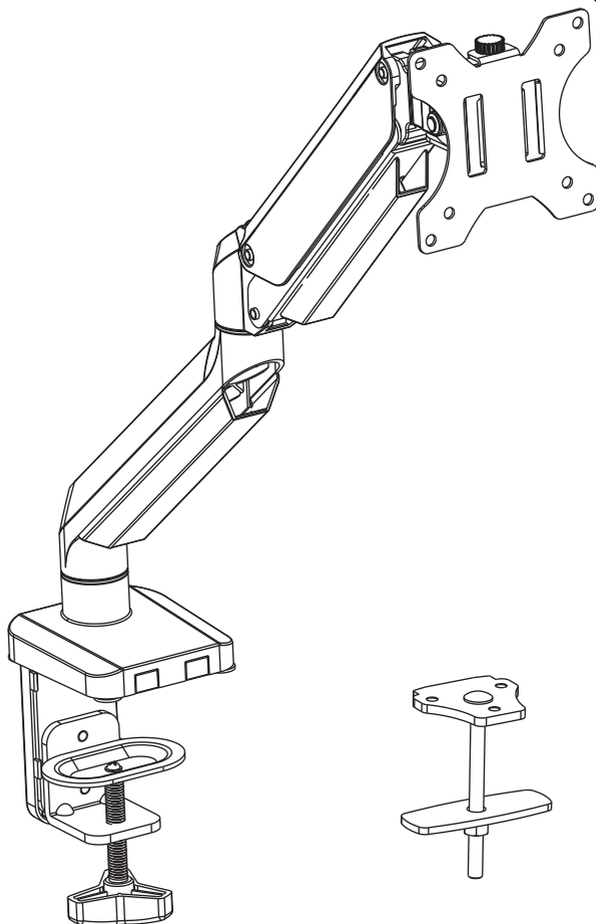




INcka038\_IT\_EN

923-047



75\*75mm/100\*100mm



13" - 32"



1.5-8KG  
(3.3-17.6lbs)

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION

**ATTENZIONE:** evitare potenziali lesioni personali e danni alla proprietà privata!

•Non utilizzare questo prodotto per scopi non espressamente indicati in questo manuale. Non superare la capacità di peso indicata. Non siamo tenuti responsabili per danni o lesioni personali causate da montaggio incorretto o uso errato del prodotto.

•Questo prodotto contiene una molla a gas ad alta pressione, fuoco e percussioni vietati. Inoltre, è severamente vietato smontarlo senza l'assistenza di un professionista. Si prega di restituirlo al produttore o consegnarlo ad un agente qualificato se il prodotto viene smaltito.

•La scrivania deve essere in grado di sostenere tre volte il peso del carico totale (il peso del supporto, dello schermo e di tutti i suoi accessori). Non utilizzare il prodotto su pannelli di polistirolo.

## Limitazioni di peso



Se il monitor pesa di più, questo supporto NON è compatibile.

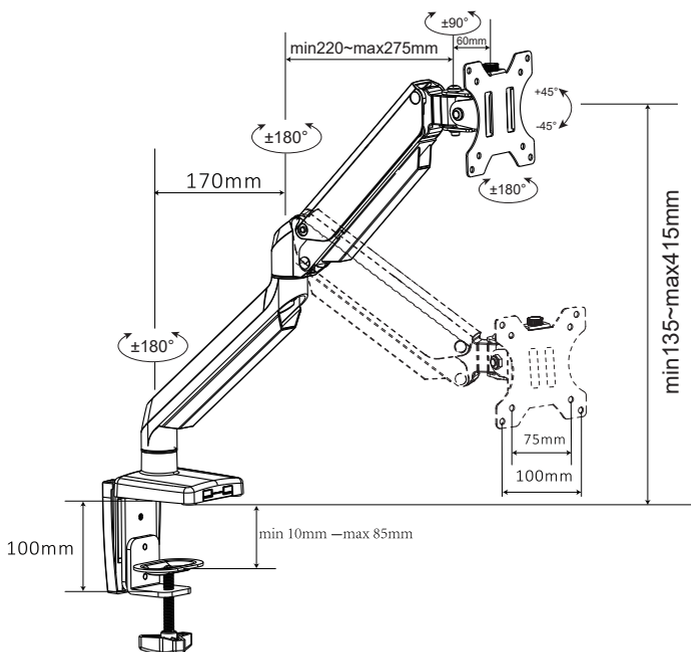


## AVVERTENZA

NON superare il peso massimo indicato.

Questo sistema di supporto è destinato all'uso solo entro i limiti massimi di peso indicati. L'uso con prodotti più pesanti limiti indicati può causare malfunzionamenti del supporto e dei suoi accessori, comportando possibili danni e/o lesioni personali.

## DISEGNO TECNICO DEL PRODOTTO



## Strumenti Necessari (Non Inclusi)



Cacciavite Phillips



Trapano



Trapano per legno  
10-12mm (25/64 in.-15/32 in.)

## Parti

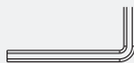
### Strumenti necessari



R  
4mm Chiave  
a Brugola



P  
5mm Chiave  
a Brugola

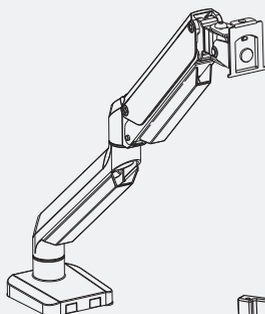


N  
6mm Chiave  
a Brugola

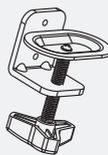


Chiave a  
H (x1)

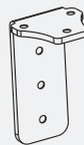
### Componenti



A(x1)



B(x1)



C(x1)



D(x1)



E(x1)



F(x1)



I(x1)



J(x1)



L(x1)



M(x4+1)



M-H (x1)



M-F

M6x12(x3+1)



M-G

M6x10(x2+1)

### Viteria



M4x12mm (x4+1)  
M-A  
Viti



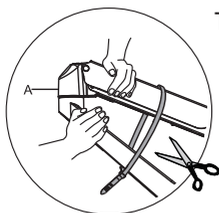
M5x12mm (x4+1)  
M-B  
Viti



D5 (x4+1)  
M-C  
Rondelle

## PASSO 1 Installare il morsetto

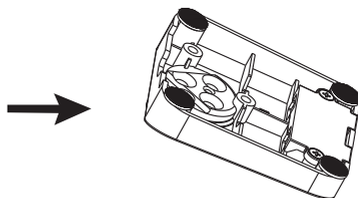
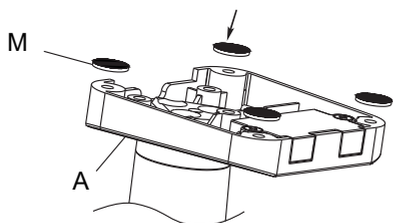
Fissare il tappetino protettivo (M) sui 4 angoli della base (A)



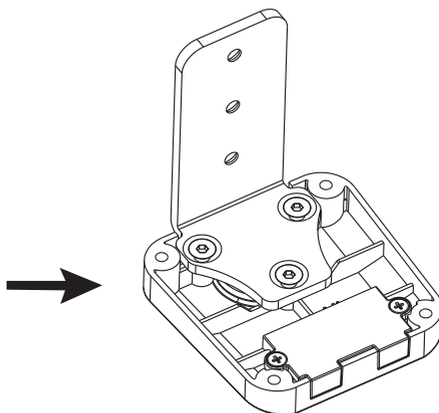
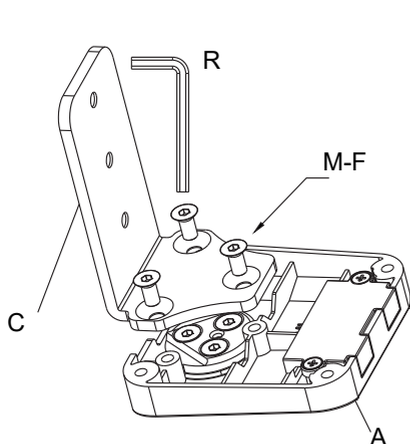
Togliere la fascetta.



1. Tenere salde le due metà del montante a molla e farsi aiutare da un'altra persona per tagliare la fascetta dei cavi attorno al montante a molla.
2. Rilasciare lentamente la pressione sul montante a molla e lasciarlo allungare gradualmente fino alla sua massima estensione.



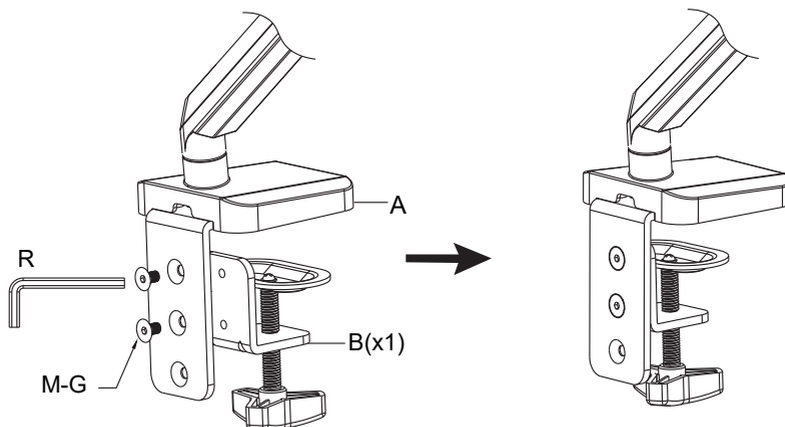
Utilizzare la chiave R e le viti M-F per fissare la base C con la base A.



## PASSO 2 Scegliere un'opzione di montaggio

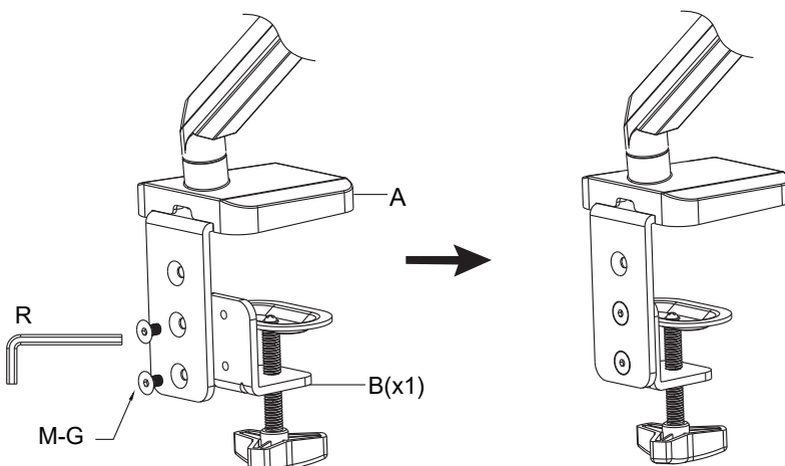
### OPZIONE A1: Installazione del morsetto (adatta a scrivanie di spessore 10-58 mm)

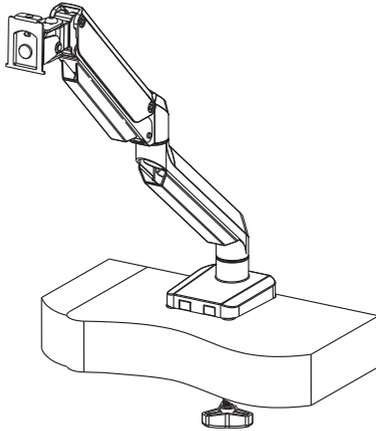
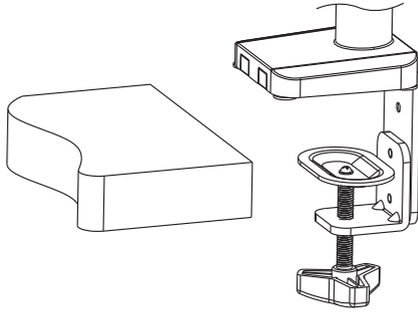
Utilizzare la chiave R e le viti M-G per fissare la parte B con la base A.



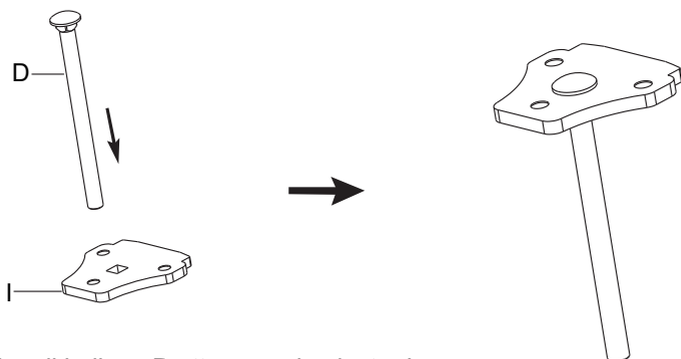
### OPZIONE A2: Installazione del morsetto (adatta a scrivanie di spessore 50-85mm)

Utilizzare la chiave R e le viti M-G per fissare la parte B con la base A.



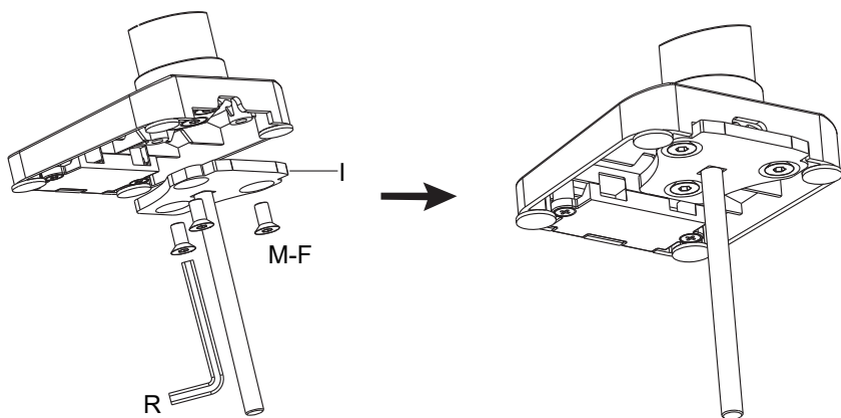


**OPZIONE B: Installare il gommino**

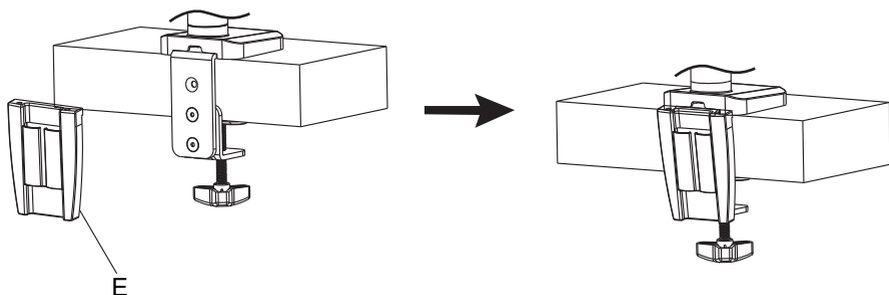
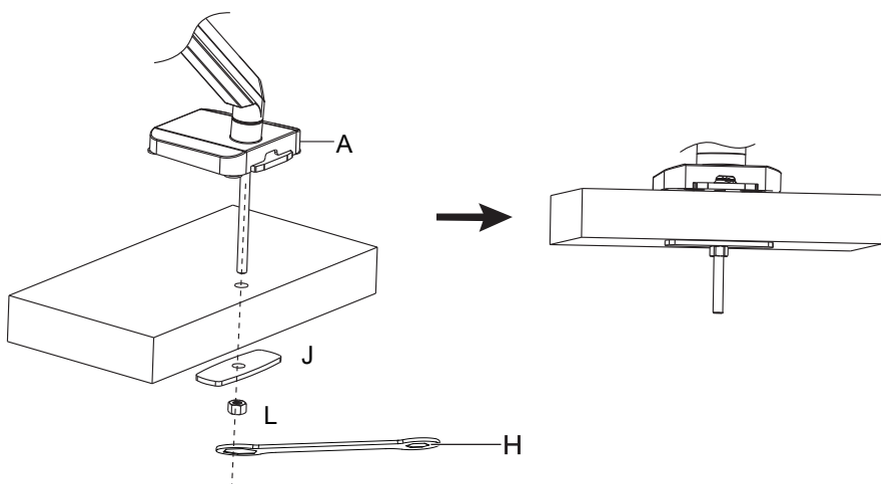


Infilare il bullone D attraverso la piastra I.

Utilizzare la chiave R e le viti M-F per fissare la piastra "I".

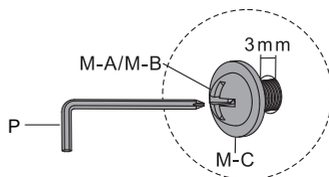
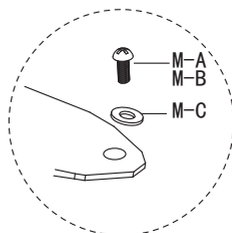
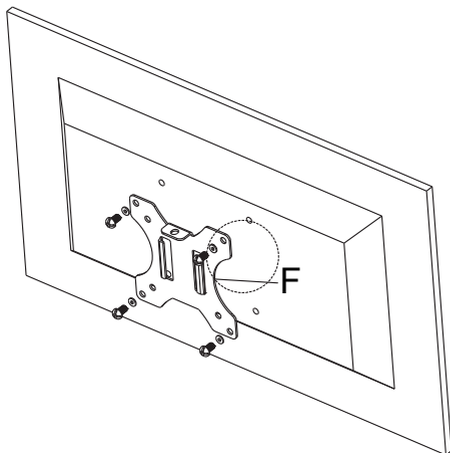


Se la scrivania non è dotata di un foro passacavo, posizionare la base [A] sulla superficie di montaggio e contrassegnare il foro. Praticare un foro utilizzando la punta del trapano con un diametro di 0,39 pollici (10 mm) - 0,47 pollici (12 mm) nella posizione contrassegnata attraverso la superficie di montaggio.

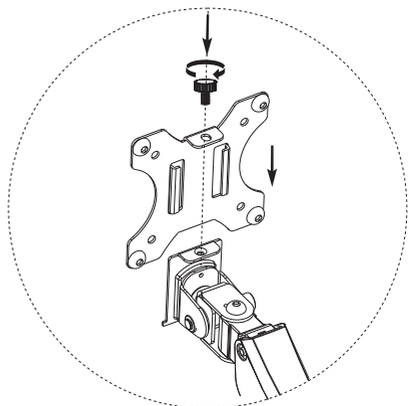
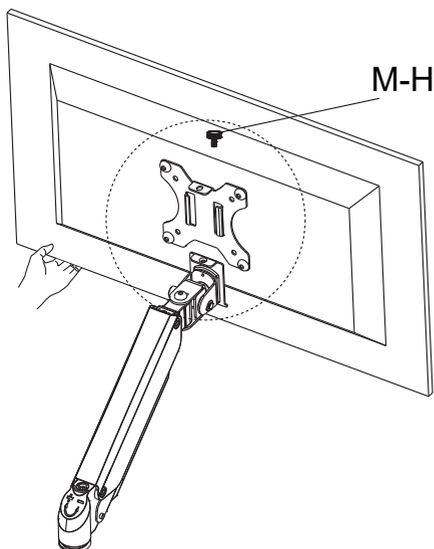


## PASSO 3 Fissare lo schermo al montante

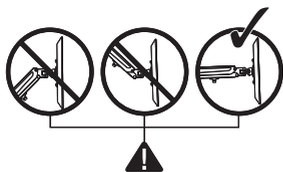
1. Inserire M-A/M-B (dipende dalla profondità del foro dello schermo VESA) attraverso M-C.
2. Utilizzare la chiave P per ruotare le viti M-A/M-B e quindi fissare la piastra con lo schermo VESA.



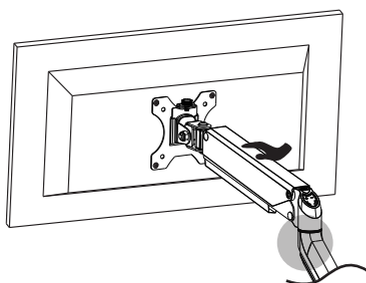
Si prega di tenere fermo lo schermo con la mano per evitare che cada durante l'installazione.



## PASSO4 Regolare o schermo in posizione desiderata

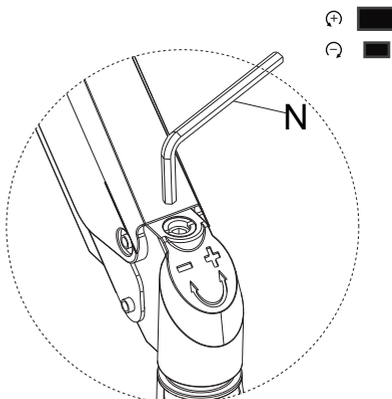


Assicurarsi di mantenere il montante in posizione orizzontale durante la regolazione. Altrimenti, sarà difficile regolare il supporto o si potrebbe danneggiare il supporto.

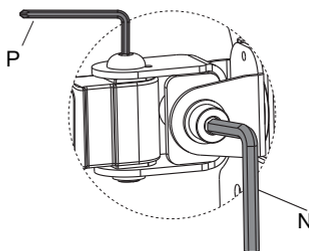
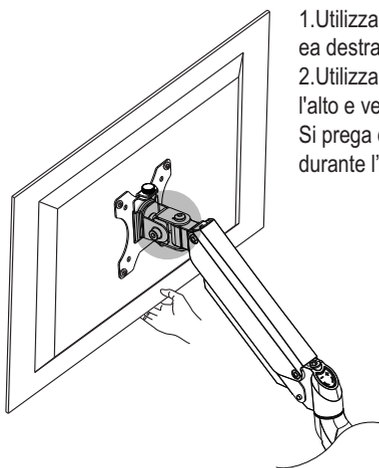


Tenere il montante nella posizione mostrata quando si regola il contrappeso, questo assicurerà che esso sia bilanciato per tutto il suo raggio di movimento.

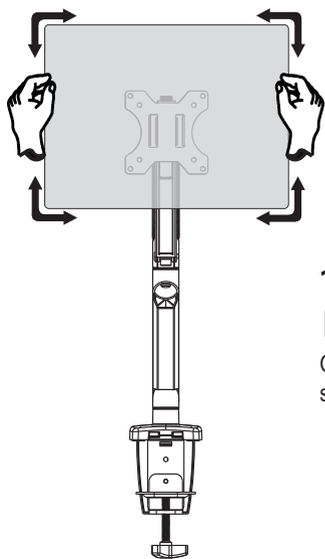
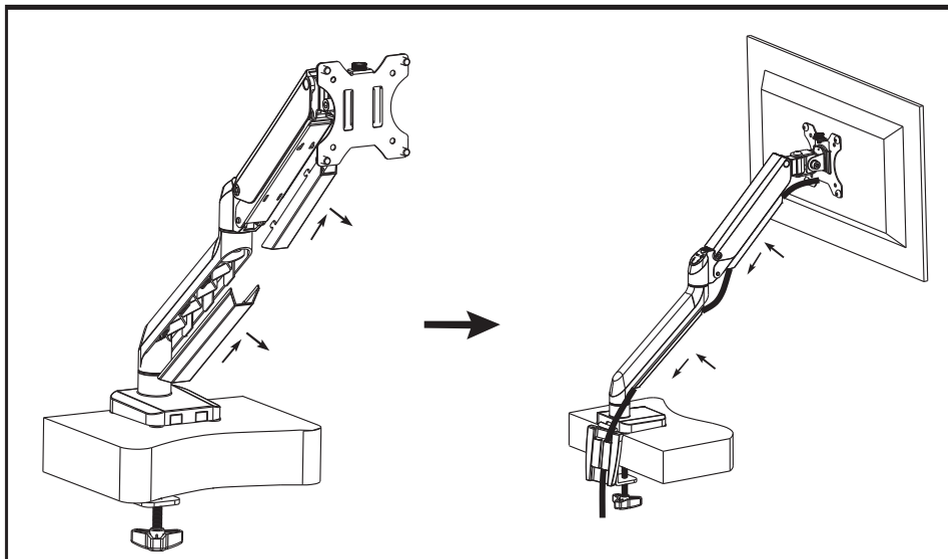
1. Se lo schermo rimane da solo all'altezza desiderata, non è necessaria alcuna regolazione.
2. Se lo schermo si solleva, premere il montante per tenerlo in posizione orizzontale e quindi utilizzare la chiave a brugola grande (N) per ruotare il bullone in senso orario (direzione "-") per ridurre la tensione del montante finché lo schermo non rimane all'altezza desiderata.
3. Se lo schermo cade, sollevare il montante per mantenerlo in posizione orizzontale e quindi utilizzare la chiave a brugola grande (N) per ruotare il bullone in senso antiorario (direzione "+") per aumentare la tensione del montante solo fino a quando lo schermo rimane all'altezza desiderata.



1. Utilizzare la chiave P per regolare la resistenza di rotazione a sinistra ea destra.
  2. Utilizzare la chiave N per regolare la resistenza di inclinazione verso l'alto e verso il basso.
- Si prega di tenere fermo lo schermo con la mano per evitare che cada durante l'installazione.

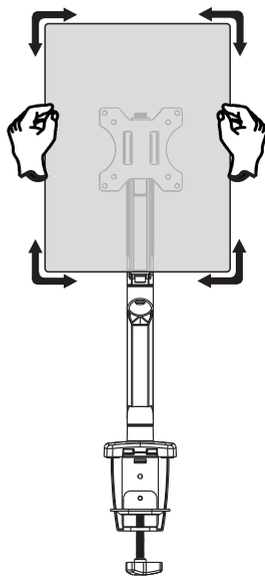


## PASSO 5 Installazione dei cavi & Rotazione dello schermo

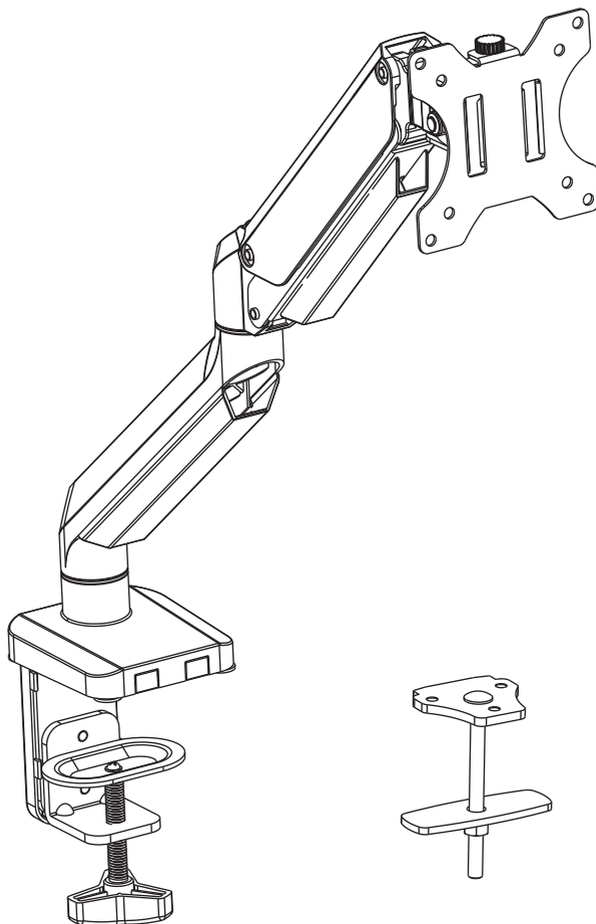


### 180° Rotazione

Questa funzione è ottimale per gli schermi con il centro di gravità.



# ASSEMBLY INSTRUCTION



75\*75mm/100\*100mm



13" - 32"



1.5-8KG  
(3.3-17.6lbs)

**CAUTION:** Avoid potential personal injuries and property damage!

- Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We are not liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.
- This product contains a high pressure gas spring, fire and percussion prohibited. Also it is strictly prohibited to dismantle without professionals. Please return to the manufacturer or hand over to professional agencies if the product is abandoned.
- The desk must be capable of supporting three times the weight of the total load (the mount, the monitor and all accessories weight). Don't use the product on particle board.

## Weight Restrictions



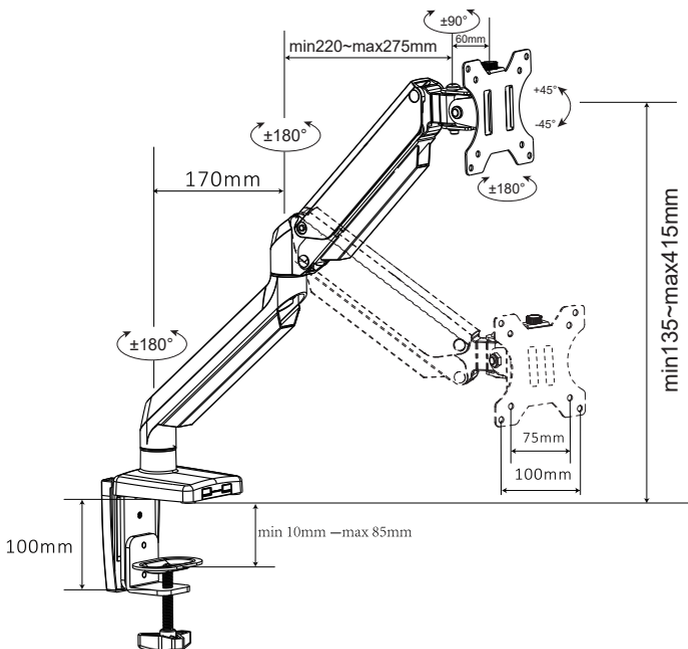
If your monitor weighs more, this mount is NOT compatible.



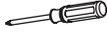
## WARNING

DO NOT exceed the maximum weight indicated. This mounting system is intended for use only within the maximum weights indicated. Use with products heavier than the maximum weights indicated may result in failure of the mount and its accessories, causing possible damage and or injury.

## PRODUCT LINE GRAPH



## Tools Needed (Not Included)



Phillips Screwdriver



Drill



Wood Drill  
10–12mm (25/64 in.–15/32 in.)

## Parts

### Tools required



R  
4mm Allen  
Wrench



P  
5mm Allen  
Wrench

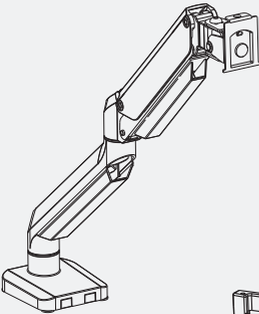


N  
6mm Allen  
Wrench



Wrench  
H (x1)

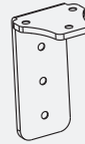
### Components



A(x1)



B(x1)



C(x1)



D(x1)



E(x1)



F(x1)



I(x1)



J(x1)



L(x1)



M(x4+1)



M-H (x1)



M-F

M6x12(x3+1)



M-G

M6x10(x2+1)

### Hardware



M4x12mm (x4+1)  
M-A  
Screws



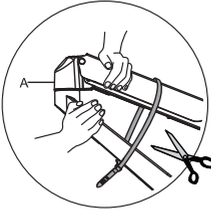
M5x12mm (x4+1)  
M-B  
Screws



D5 (x4+1)  
M-C  
Washer

# STEP 1 Install clamp

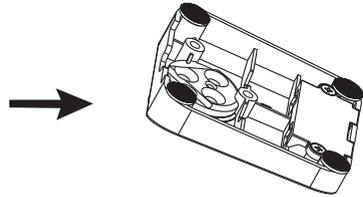
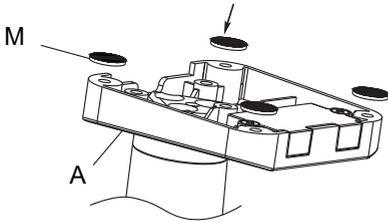
Paste the protective mat (M) onto 4 corners of base (A)



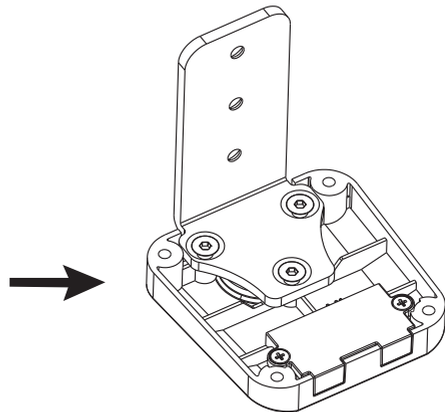
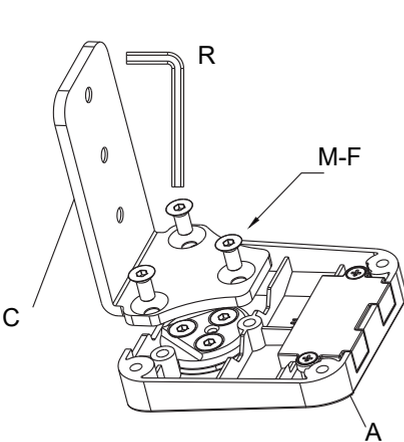
Cut off the cable tie.



1. Firmly hold the two halves of the spring arm together and have another person cut Off the cable tie from around the spring arm.
2. Slowly release the pressure on the spring arm and allow it to gradually stretch to its full extension.



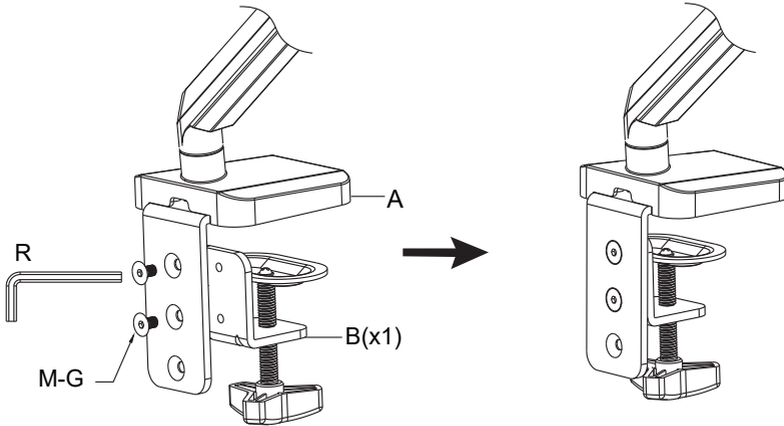
Use wrench R & screws M-F to attach base C with base A.



## STEP 2 Choose a mounting option

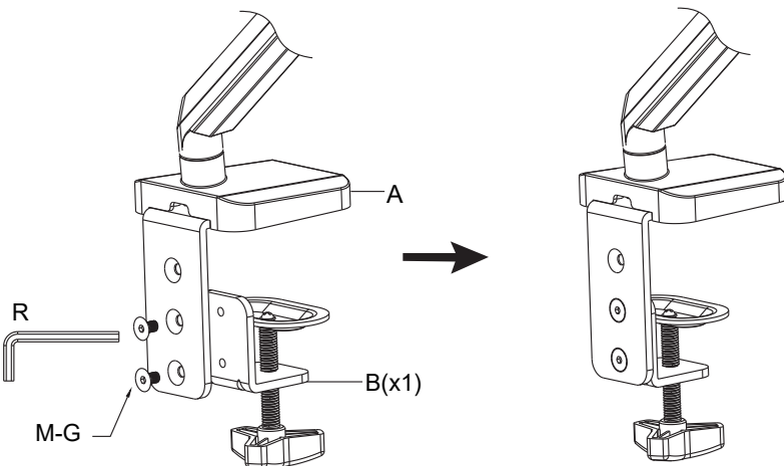
### OPTION A1: Clamp Installation (Fits Desktop Thickness 10~58 mm)

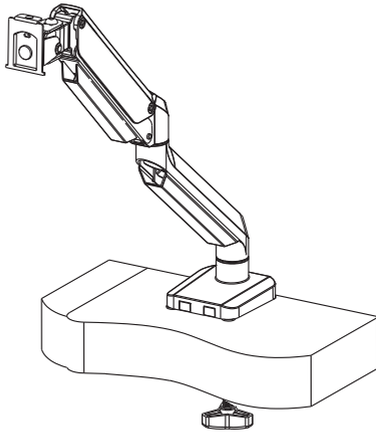
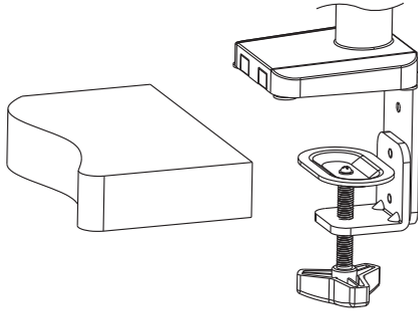
Use wrench R & screws M-G to attach part B with base A.



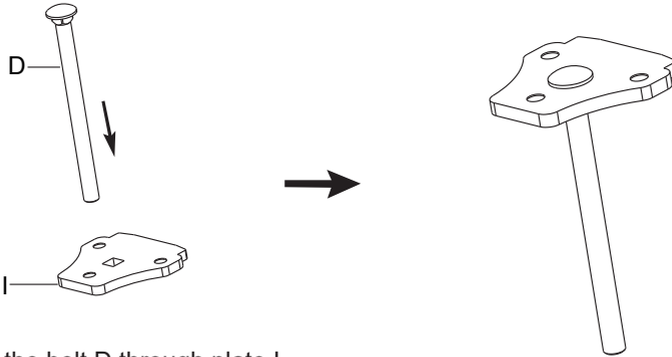
### OPTION A2: Clamp Installation (Fits Desktop Thickness 50~85 mm)

Use wrench R & screws M-G to attach part B with base A.



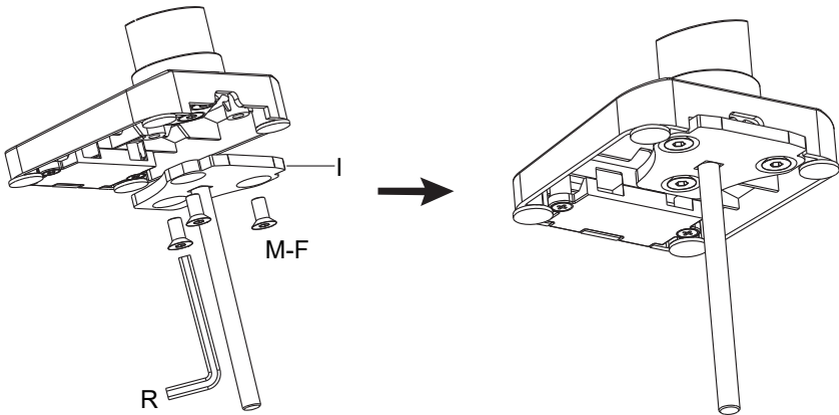


## OPTION B: Grommet Installation

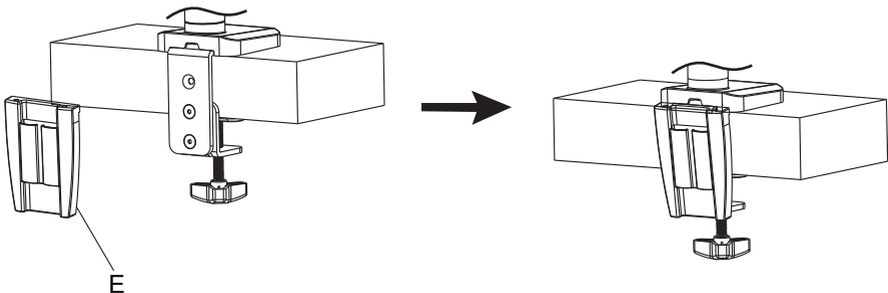
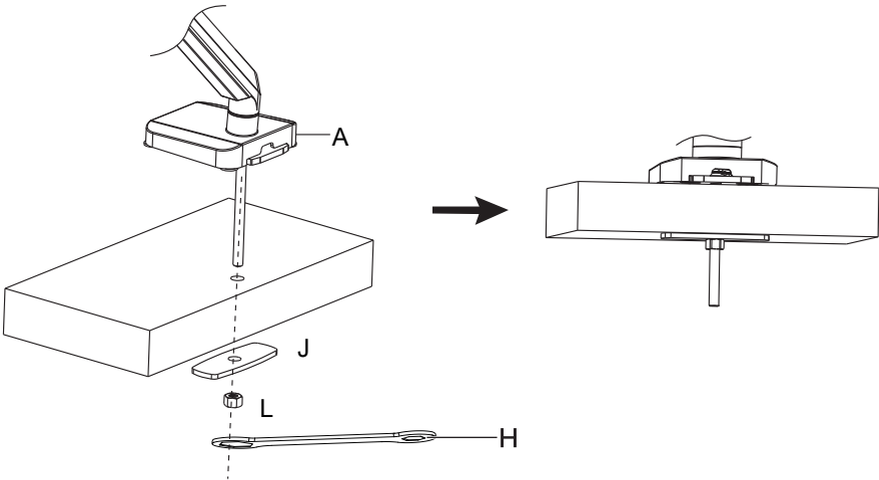


Put the bolt D through plate I.

Use wrench R & screws M-F to fix plate "I" .

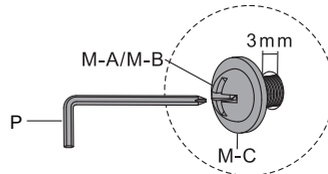
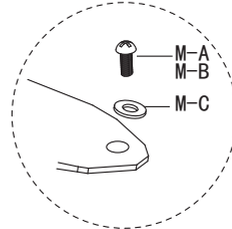
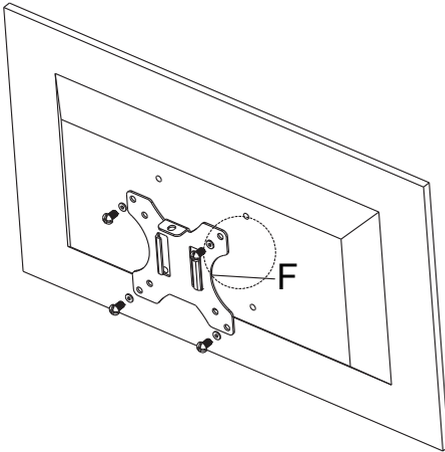


If there is no grommet hole on your desk, position the base [A] on the mounting surface and mark the hole. Drill a hole using the drill bit in a diameter of 0.39 in.(10mm) - 0.47 in.(12mm) at the marked position through the mounting surface.

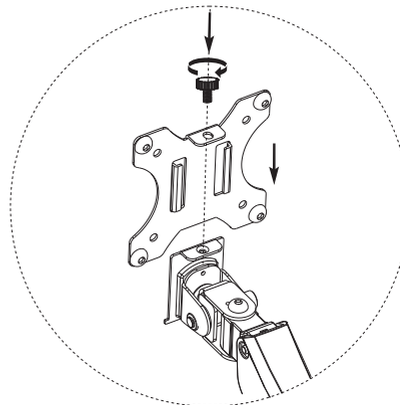
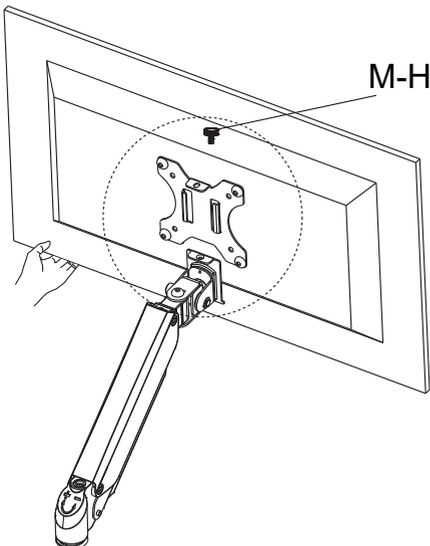


## STEP 3 Attach the monitor to the arm

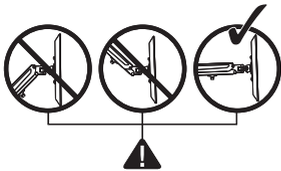
1. Put M-A / M-B (depends on the depth of monitor VESA hole ) through M-C.
2. Use wrench P to turn screws M-A/M-B to fix VESA plate with monitor.



Please hold the screen with your hand to prevent falling while operating.

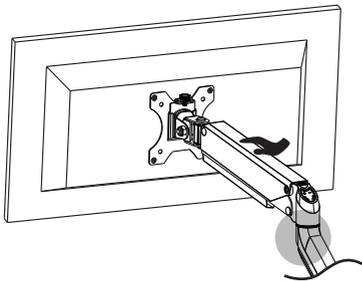


## STEP4 Adjust Monitor to the Desired Position

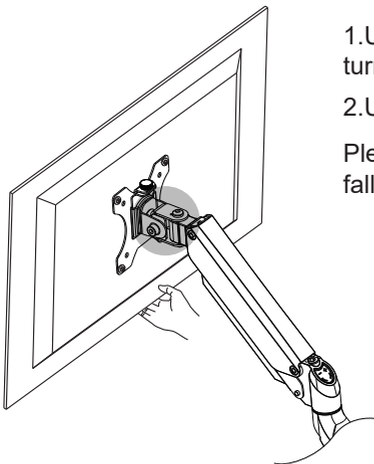
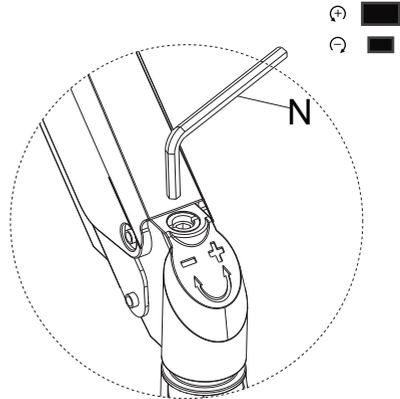


Be sure to keep the arm in horizontal position during adjustment. Or else, it would be difficult to adjust the mount or damage the mount.

1. If the monitor can stay at the desired height by itself, no adjustment needed.
2. If the monitor rises up, press the arm to keep it in horizontal position and then use the Large Allen Key (N) to turn the bolt clockwise (“-” direction) to reduce tension of the arm only until the monitor can stay at the desired height by itself.
3. If the monitor falls down, lift the arm to keep it in horizontal position and then use the Large Allen Key (N) to turn the bolt counter-clockwise (“+” direction) to increase tension of the arm only until the monitor can stay at the desired height by itself.

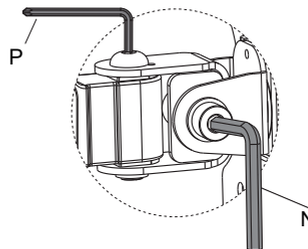


Hold the arm in the position as shown when adjusting the counterbalance, this will ensure the arm is balanced throughout its range of motion.

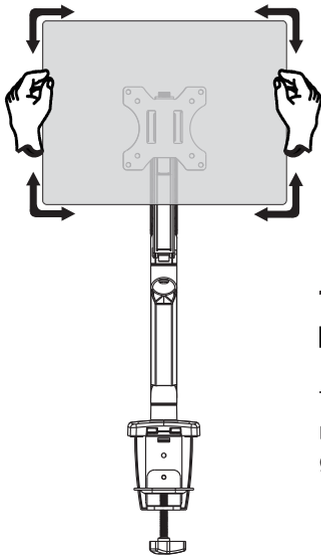
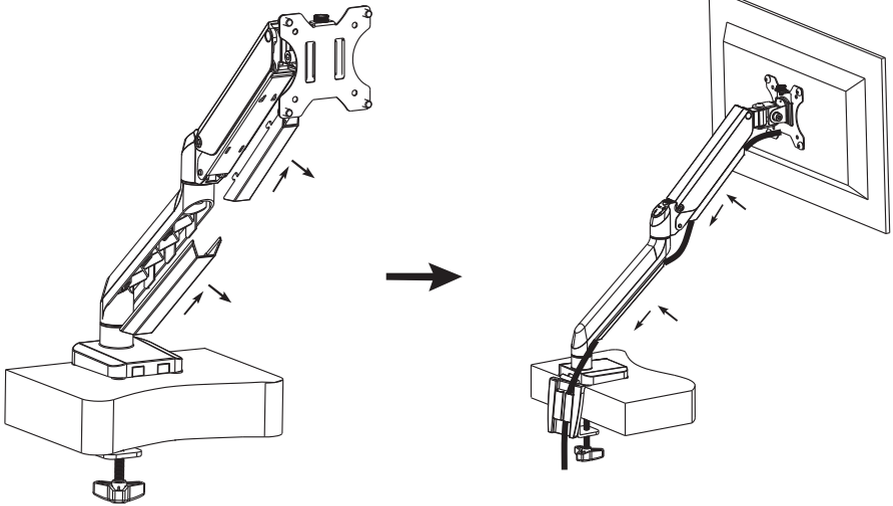


1. Use wrench P to adjust the force of left and right turning.
2. Use wrench N to adjust force of tilt up & tilt down.

Please hold the screen with your hand to prevent falling while operating.



## STEP5 Route cables & Monitor rotation



**180°  
Rotation**

This function works better for monitors with the center of gravity.

