

ORIGINAL INSTRUCTION MANUAL
RETAIN FOR FUTURE REFERENCE

Technical data

| | |
|------------------------|----------------------------|
| Column Number | 2 |
| Maximum Load | 70KG |
| Maximum speed | 6mm/Round |
| Lowest Position | 710mm |
| Highest Position | 1210mm |
| Desktop Size | 1000- 1600mm 600- 800mm |
| Applicable Temperature | 0~40°C |

Accessory list

Attention: The drawings below are only for reference which might be slightly different from the actual object, please in kind prevail. Any tools missing or installation problems, please contact the customer service firstly.

Part list

| No. | Part | Qty | No. | Part | Qty | No. | Part | Qty |
|-----|-----------------|-----|-----|------------------|-----|-----|------------------|-----|
| ① | Pedestal | 2 | ② | Column | 1 | ③ | Column | 1 |
| ④ | Supporting beam | 1 | ⑤ | Transmission rod | 1 | ⑥ | Supporting plate | 2 |
| ⑦ | Crank | 1 | ⑧ | Baffle | 2 | | | |

Installation instruction

STEP1

Install Pedestal(1)

Install (1) & (2)(3) together, use 5*5 wrench(A) to tighten the screws(E)

STEP2

Install Supporting beam(4)

Loosen the 4 screws on the beam (4) with a 4 x 4 wrench (A), and then pull the beam apart

Fix the beam to the column (2) (3) as shown in the figure, and tighten the screw (F) with a 5 x 5 wrench (A)

STEP3

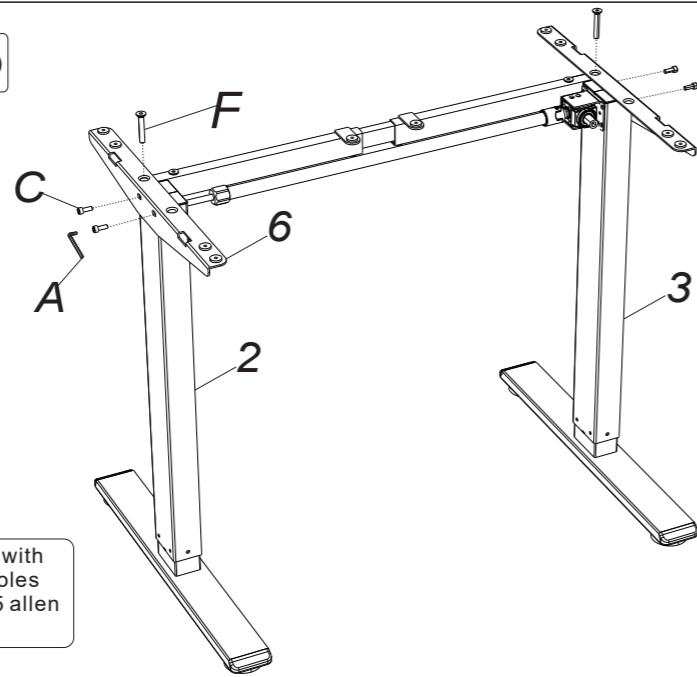
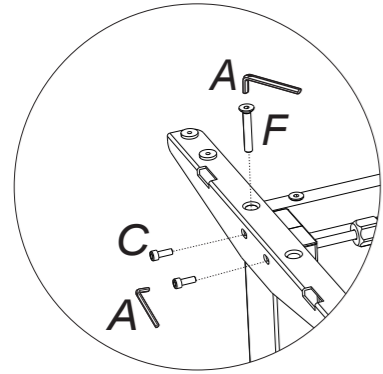
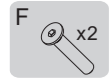
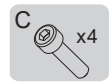
Install Transmission rod(5)

Install (5) & (2)(3), following picture 1, then picture 2, use 2.5*2.5 wrench(A) to tighten.

Do not rotate the drive rod more than a third of a turn.

STEP4

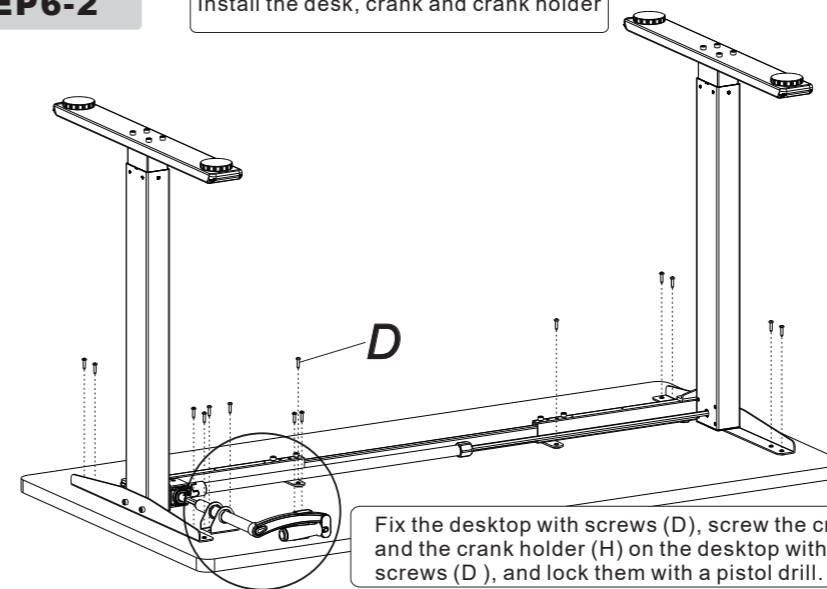
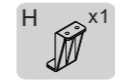
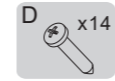
Install Supporting plate(6)



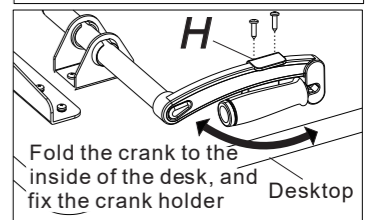
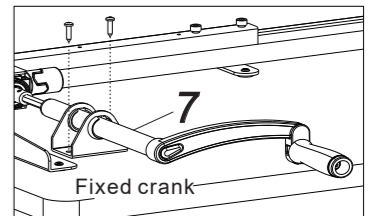
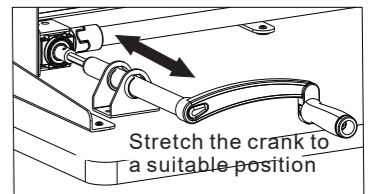
Firstly use screws(F) to connect the supporting plate(6) with the left and right columns(2)(3), then connect the side holes of the supporting plate with the screws(C), using the 5x5 allen key(A) to tighten.

STEP6-2

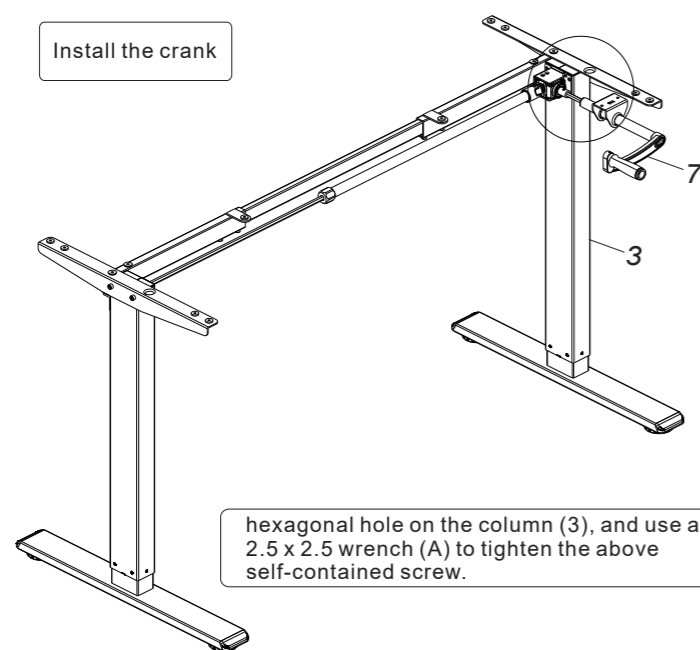
Install the desk, crank and crank holder



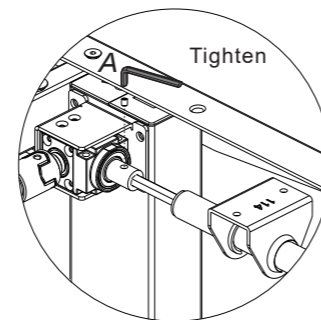
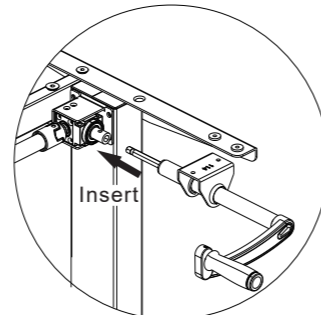
Fix the desktop with screws (D), screw the crank (7) and the crank holder (H) on the desktop with screws (D), and lock them with a pistol drill.

**STEP5**

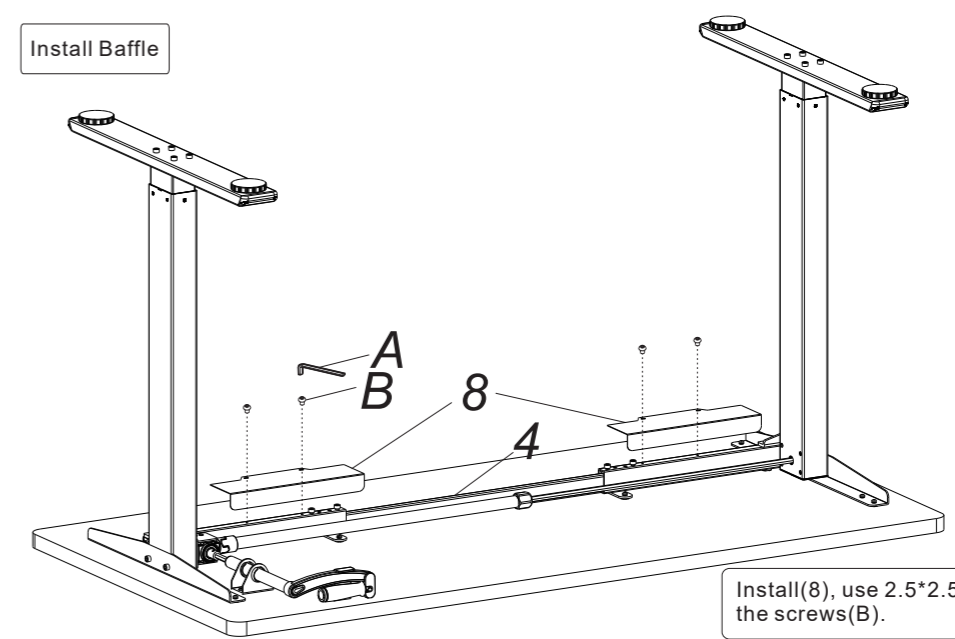
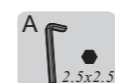
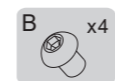
Install the crank



hexagonal hole on the column (3), and use a 2.5 x 2.5 wrench (A) to tighten the above self-contained screw.

**STEP7**

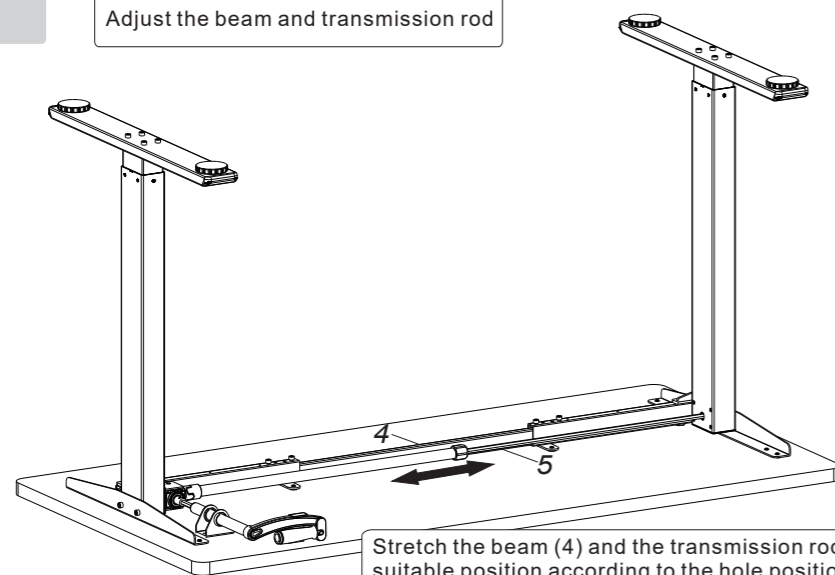
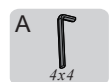
Install Baffle



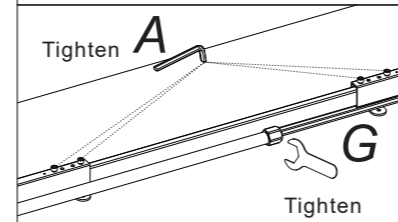
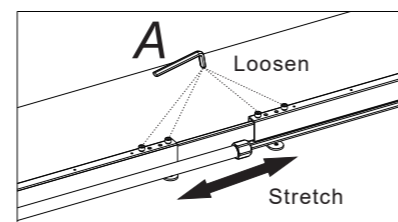
Install(8), use 2.5*2.5 wrench(A) to tighten the screws(B).

STEP6-1

Adjust the beam and transmission rod



Stretch the beam (4) and the transmission rod (5) to a suitable position according to the hole position of the desk.

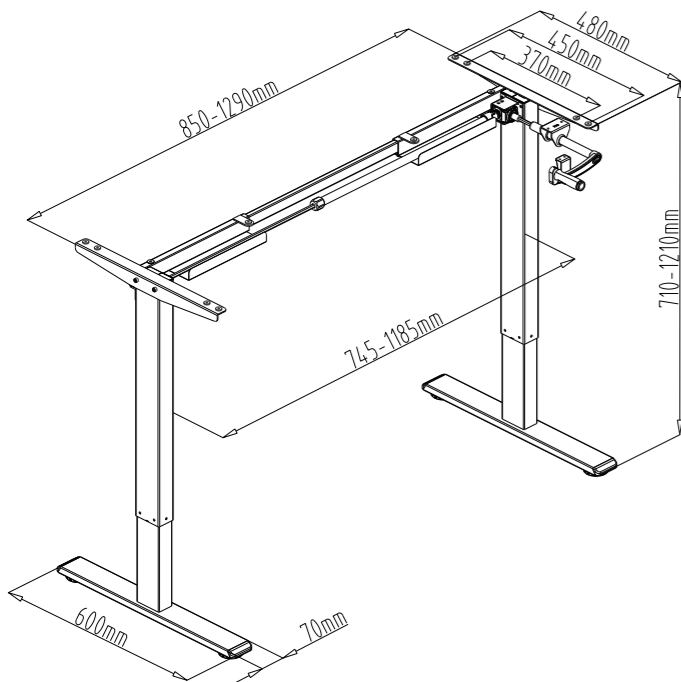
**Warning**

There's spare parts in the package, which will lead to asphyxia if swallowed by accident. Please keep out of the reach of children for the spare parts.

Make sure you have read and comprehend the manual for installation. Please contact the specialized persons if there's any confusion in the steps. Children are forbidden to play on the product because of unforeseen action when playing, so any dangerous consequences caused by this improper action will not be on manufacturers.
This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance.
Children must not perform cleaning and user maintenance without supervision.
Please make sure there is no hazard sources in your operating environment, e.g., do not litter the tools around. Always be careful to treat the packaging materials in order to avoid any possible danger, e.g. plastic bag may lead to choking hazard to children.
Keep the original package of the equipment if necessary in case of the future use in transportation.

Hergestellt für:
TecTake GmbH
Tauberweg 41,
D - 97999 Igersheim, Germany
Made in china
Email: verkauf@tectake.de
Web: www.tectake.de

ÜBERSETZUNG DER ORIGINALBETRIEBSANLEITUNG
FÜR KÜNFTIGE VERWENDUNG AUFBEWAHREN

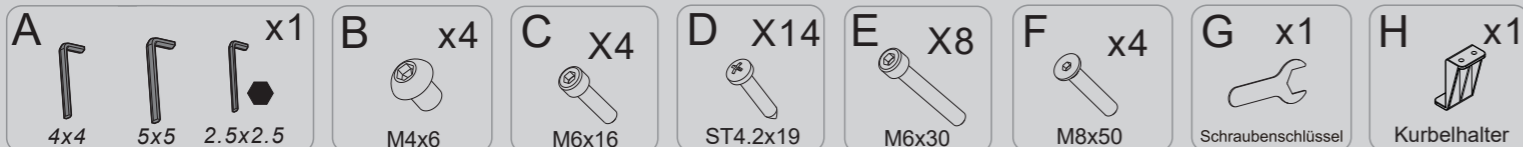


Technische Daten

| | |
|-----------------------------|----------------------------|
| Anzahl der Säulen | 2 |
| Max.Ladepazität | 70KG |
| Geschwindigkeit | 6mm/Runde |
| Niedrigste Position | 710mm |
| Höchste Position | 1210mm |
| Empfohlene Tischplattenmaße | 1000- 1600mm 600- 800mm |
| Betriebstemperatur | 0~40°C |

Zubehorliste

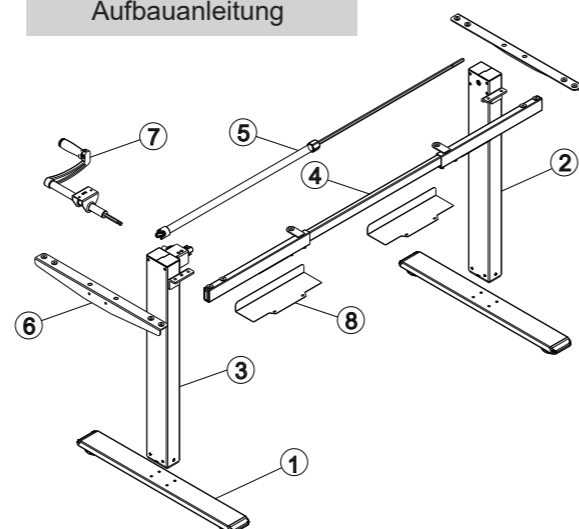
Achtung:Die nachstehenden Zeichnungen dienen nur zur Orientierung und konnengeningfügig von dem erhaltenen Produkt und der Ausstattung abweichen.
Bei Rückfragen wenden Sie sich bitte an unseren Kundenservice.



Stückliste

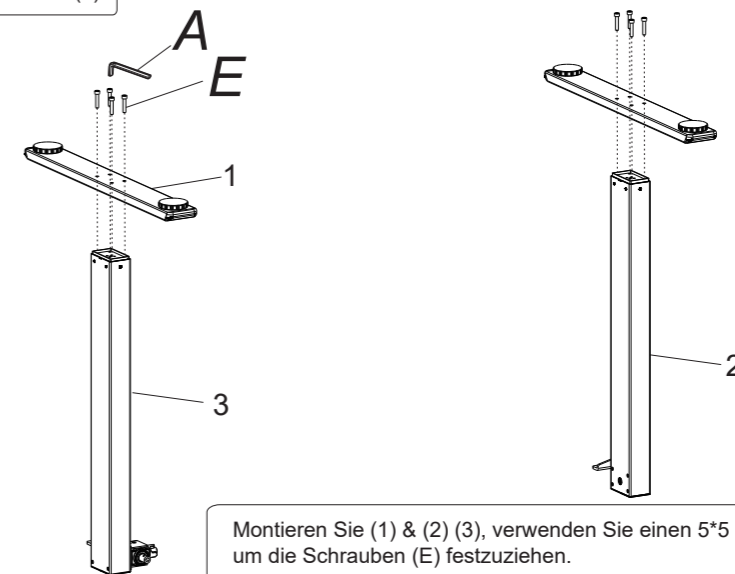
| Nr. | Teil | Menge | Nr. | Teil | Menge | Nr. | Teil | Menge |
|-----|---------------|-------|-----|--------------------|-------|-----|----------------|-------|
| ① | Standfüße | 2 | ② | Säule rechts | 1 | ③ | Säule links | 1 |
| ④ | Auflageträger | 1 | ⑤ | Übertragungsstange | 1 | ⑥ | Auflageplatten | 2 |
| ⑦ | Kurbel | 1 | ⑧ | Blenden | 2 | | | |

Aufbauanleitung



Schritt 1

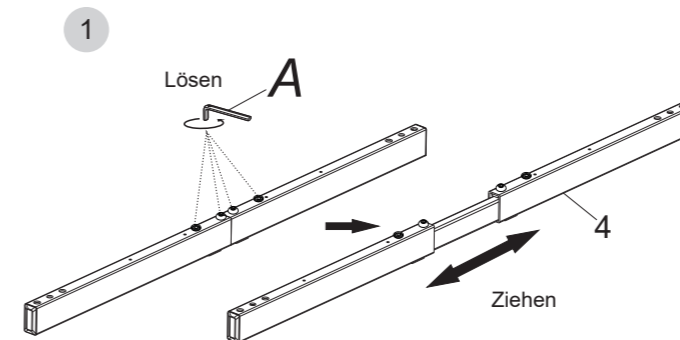
Standfüße montieren (1)



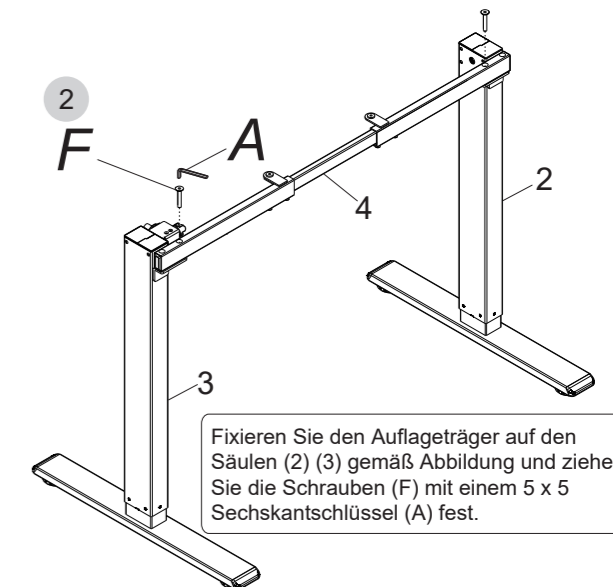
Montieren Sie (1) & (2) (3), verwenden Sie einen 5*5 Sechskantschlüssel (A), um die Schrauben (E) festzuziehen.

Schritt 2

Auflageträger montieren



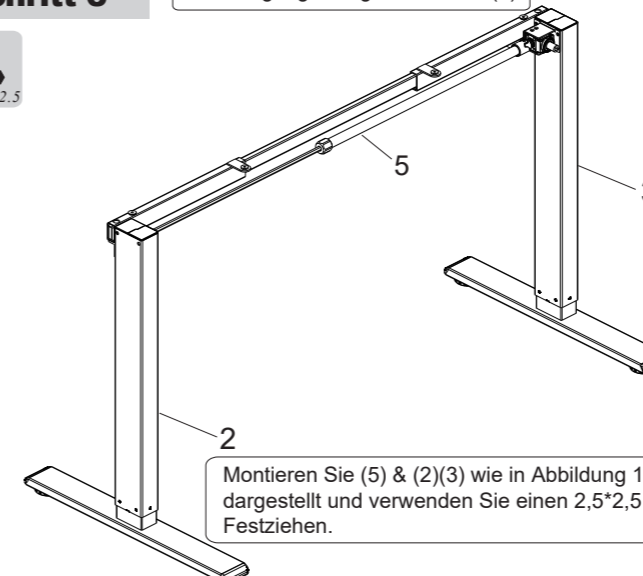
Lösen Sie die 4 Schrauben auf dem Auflageträger (4) mit einem 4 x 4 Sechskantschlüssel (A) und ziehen Sie dann den Träger auseinander.



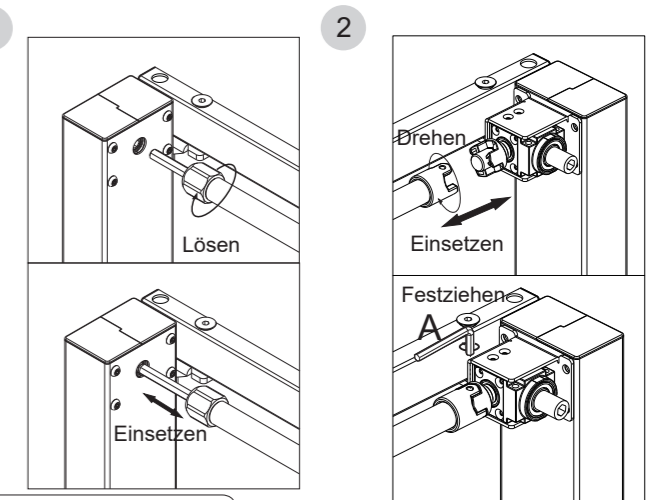
Fixieren Sie den Auflageträger auf den Säulen (2) (3) gemäß Abbildung und ziehen Sie die Schrauben (F) mit einem 5 x 5 Sechskantschlüssel (A) fest.

Schritt 3

Übertragungsstange montieren (5)



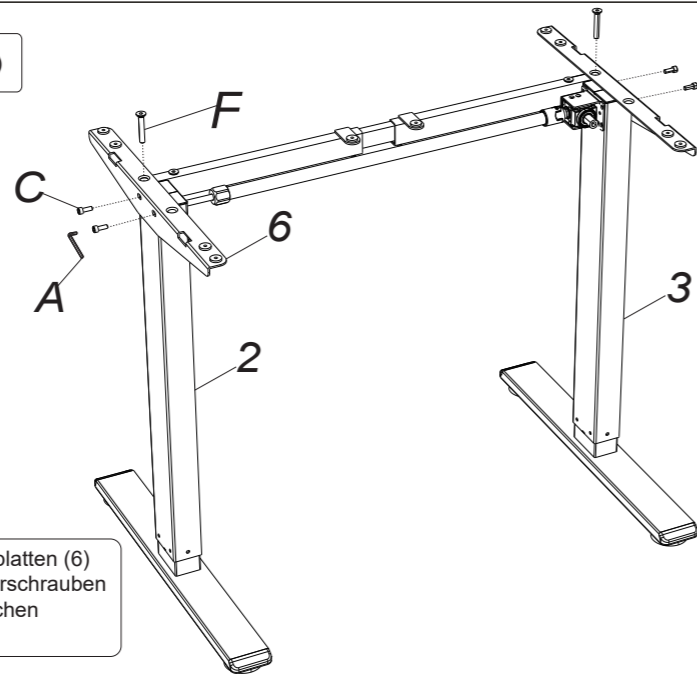
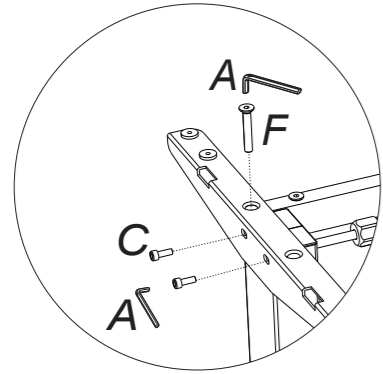
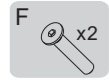
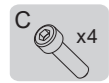
Montieren Sie (5) & (2)(3) wie in Abbildung 1 und dann in Abbildung 2 dargestellt und verwenden Sie einen 2,5*2,5 Sechskantschlüssel (A) zum Festziehen.



! Drehen Sie die Antriebsstange nicht mehr als eine Drittelumdrehung.

Schritt 4

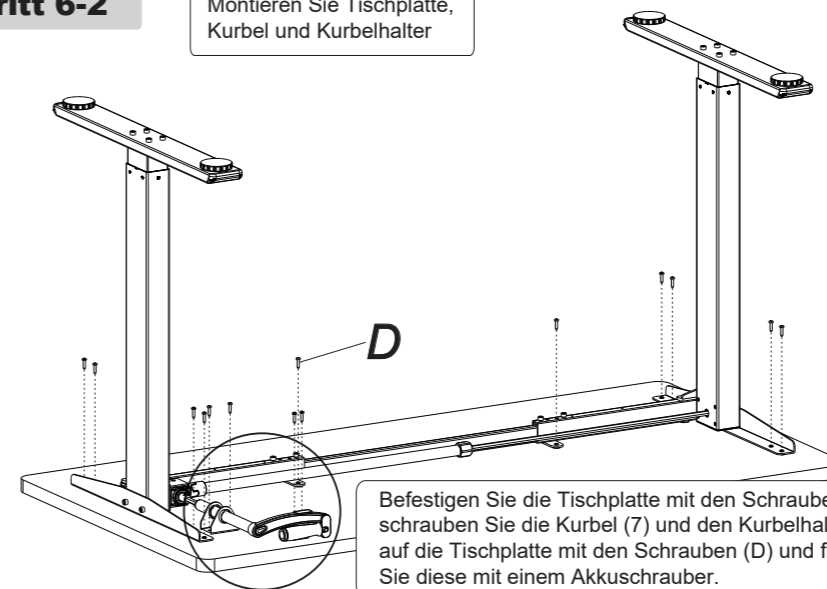
Auflageplatten montieren (6)



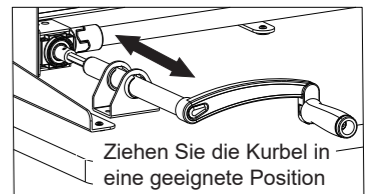
Verwenden Sie zunächst die Schrauben (F), um die Auflageplatten (6) an der linken und der rechten Säule zu befestigen (2) (3). Verschrauben Sie dann die Stützplatte mit den Schrauben (C) an den seitlichen Löchern mithilfe eines 5x5 Sechskantschlüssels (A).

Schritt 6-2

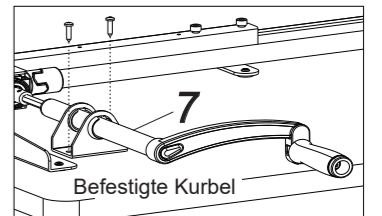
Montieren Sie Tischplatte, Kurbel und Kurbelhalter



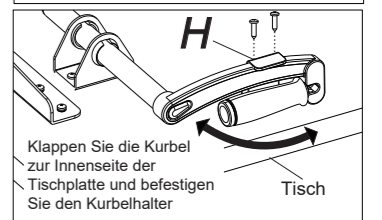
Befestigen Sie die Tischplatte mit den Schrauben (D), schrauben Sie die Kurbel (7) und den Kurbelhalter (H) auf die Tischplatte mit den Schrauben (D) und fixieren Sie diese mit einem Akkuschauber.



Ziehen Sie die Kurbel in eine geeignete Position



Befestigte Kurbel

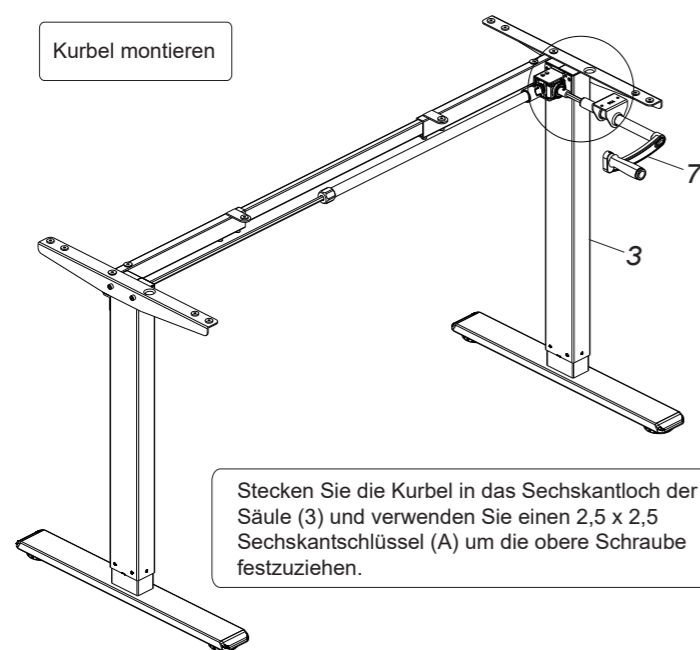


Klappen Sie die Kurbel zur Innenseite der Tischplatte und befestigen Sie den Kurbelhalter

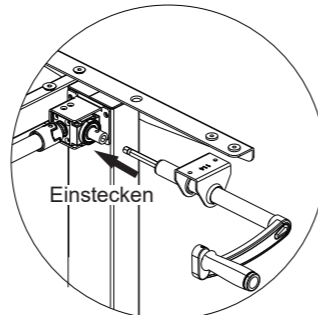
Tisch

Schritt 5

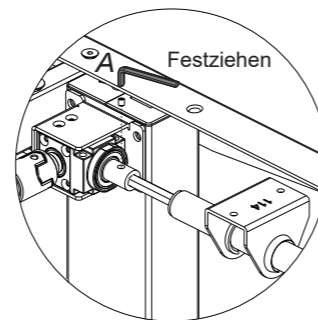
Kurbel montieren



Stecken Sie die Kurbel in das Sechskantloch der Säule (3) und verwenden Sie einen 2,5 x 2,5 Sechskantschlüssel (A) um die obere Schraube festzuziehen.



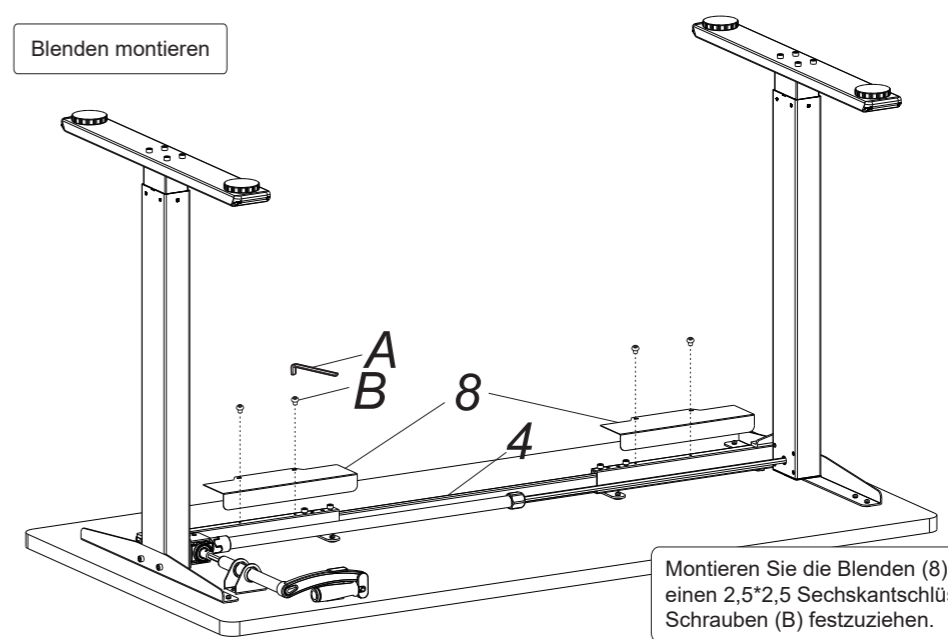
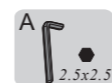
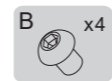
Einstecken



Festziehen

Schritt 7

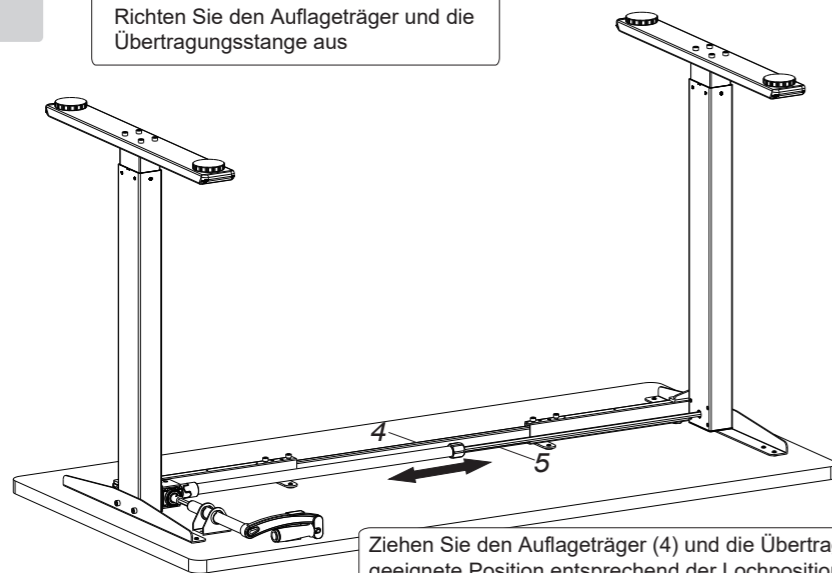
Blenden montieren



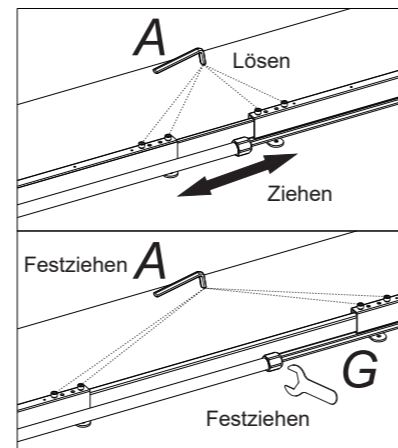
Montieren Sie die Blenden (8), verwenden Sie einen 2,5*2,5 Sechskantschlüssel (A) um die Schrauben (B) festzuziehen.

Schritt 6-1

Richten Sie den Auflageträger und die Übertragungsstange aus



Ziehen Sie den Auflageträger (4) und die Übertragungsstange (5) in eine geeignete Position entsprechend der Lochposition des Schreibtisches.



Lösen

Ziehen

Festziehen

Festziehen

ACHTUNG

In der Verpackung befinden sich Ersatzteile, die bei versehentlichem Verschlucken zum Erstickten führen können. Bitte bewahren Sie die Ersatzteile außerhalb der Reichweite von Kindern auf.

Vergewissern Sie sich, dass Sie die Aufbauanleitung gelesen und verstanden haben. Bei Unklarheiten bezüglich der einzelnen Schritte, wenden Sie sich bitte an den Kundenservice. Dieser Artikel ist kein Spielzeug für Kinder, da es dabei zu unvorhergesehenen Handlungen kommen kann. Gefährliche Konsequenzen solch eines unangebrachten Verhaltens obliegen nicht der Verantwortung des Herstellers.

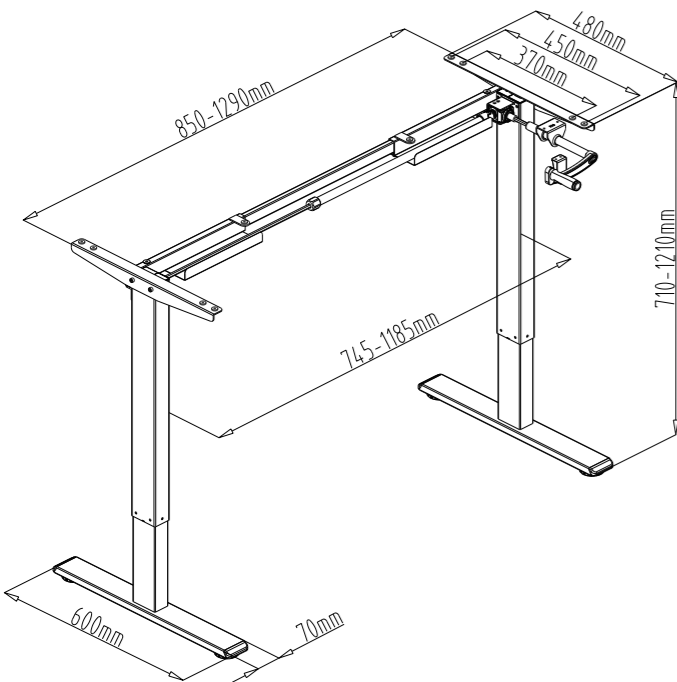
Dieser Artikel kann von Kindern ab acht Jahren sowie von Personen mit verringerten physischen, sensorischen oder geistigen Fähigkeiten oder mit Mangel an Erfahrung und Wissen benutzt werden. Voraussetzung hierfür ist, dass sie beaufsichtigt werden oder eine Unterweisung zum sicheren Gebrauch des Artikels erhalten haben und die daraus resultierenden Gefahren verstehen. Kinder dürfen nicht mit dem Artikel spielen.

Kinder dürfen die Reinigung und Pflege nicht ohne Aufsicht durchführen.

Bitte vergewissern Sie sich, dass sich in Ihrem Arbeitsumfeld keine Gefahrenquellen befinden, wie beispielsweise herumliegendes Werkzeug. Gehen Sie stets sorgfältig mit den Verpackungsmaterialien um, um mögliche Gefahren zu vermeiden, so können zum Beispiel Plastiktüten für Kinder eine Erstickungsgefahr darstellen. Bewahren Sie die Originalverpackung für den Bedarf eines zukünftigen Transports auf.

Hergestellt für:
TecTake GmbH
Tauberweg 41,
D - 97999 Igersheim, Germany
Made in china
Email: verkauf@tectake.de
Web: www.tectake.de

TRADUCTION DU MODE D'EMPLOI ORIGINAL
A CONSERVER POUR UNE UTILISATION FUTURE

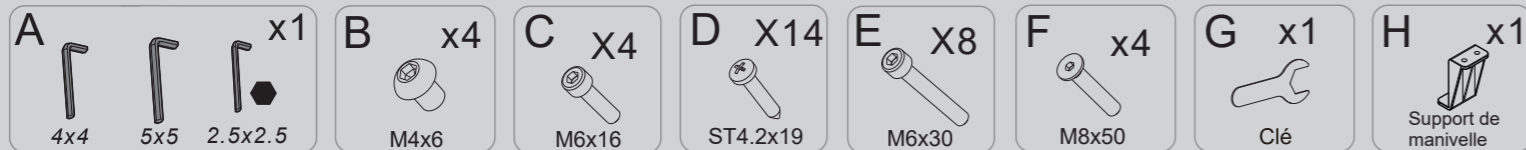


Données techniques

| | |
|------------------------------------|----------------------------|
| Colonne numéro | 2 |
| Charge maximale | 70KG |
| Vitesse | 6mm/tour |
| Position la plus basse | 710mm |
| Position la plus haute | 1210mm |
| Dimensions recommandées du plateau | 1000- 1600mm 600- 800mm |
| Température applicable | 0~40°C |

Liste d'accessoires

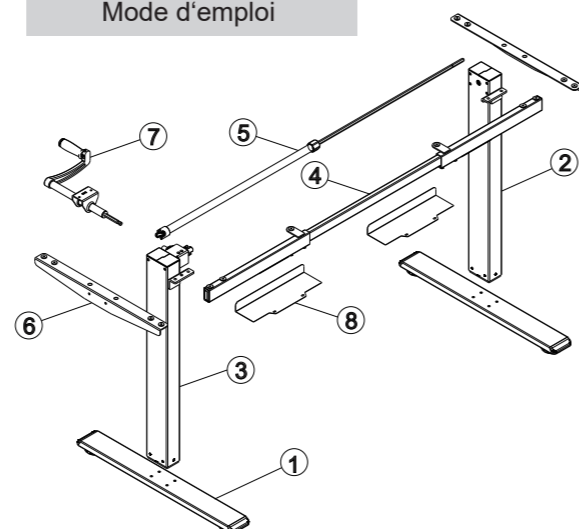
Attention: Les schémas ci-dessous ne sont fournis qu'à titre indicatif et ils peuvent être légèrement différents du produit et des accessoires reçus. En cas de demande, veuillez contacter notre service client.



Liste des pièces

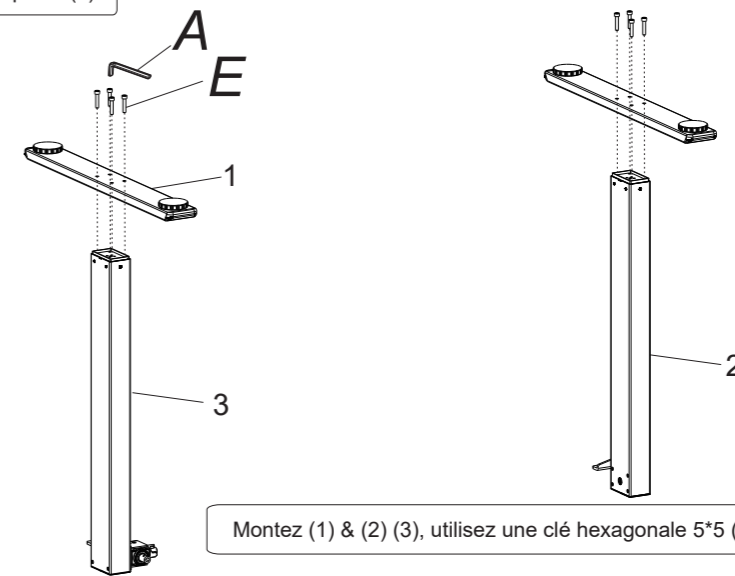
| NO. | Pièce | Quanté | NO. | Pièce | Quanté | NO. | Pièce | Quanté |
|-----|-----------------|--------|-----|-----------------------|--------|-----|-----------------|--------|
| ① | Pieds | 2 | ② | Colonne droite | 1 | ③ | Colonne gauche | 1 |
| ④ | Support d'appui | 1 | ⑤ | Barre de transmission | 1 | ⑥ | Plaques d'appui | 2 |
| ⑦ | Manivelle | 1 | ⑧ | Caches | 2 | | | |

Mode d'emploi



Étape 1

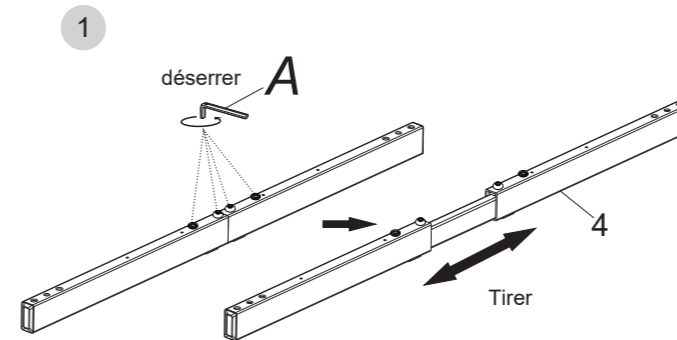
Montage des pieds (1)



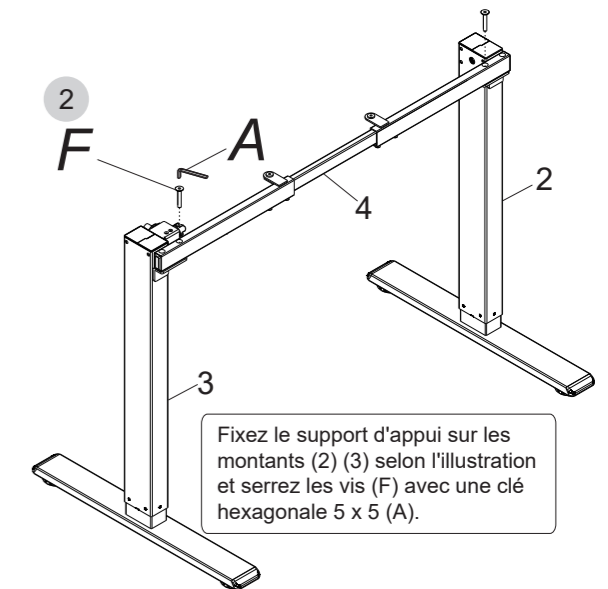
Montez (1) & (2) (3), utilisez une clé hexagonale 5*5 (A) pour serrer les vis (E).

Étape 2

Montage du support d'appui



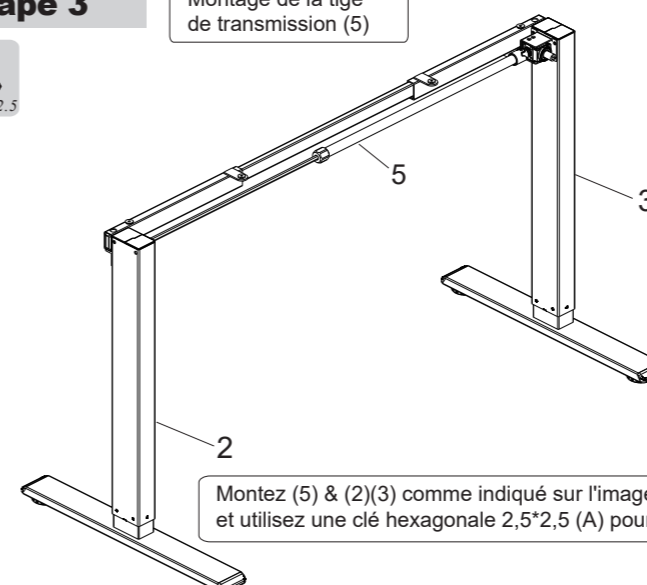
Desserrez les 4 vis sur le support d'appui (4) à l'aide d'une clé hexagonale de 4 x 4 (A) et écartez ensuite le support.



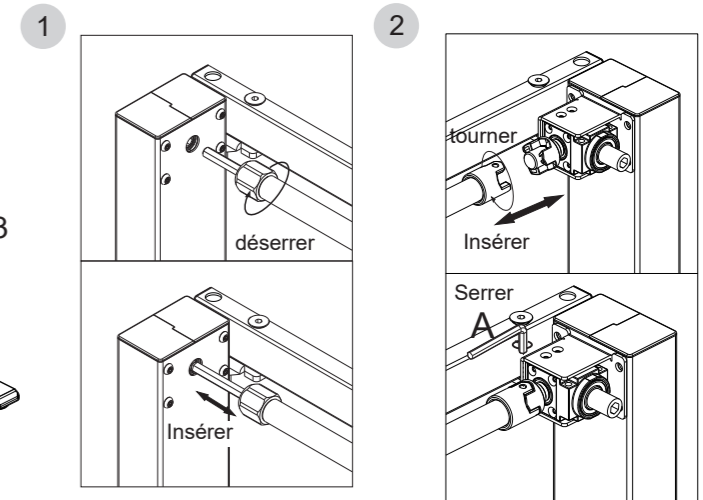
Fixez le support d'appui sur les montants (2) (3) selon l'illustration et serrez les vis (F) avec une clé hexagonale 5 x 5 (A).

Étape 3

Montage de la tige de transmission (5)



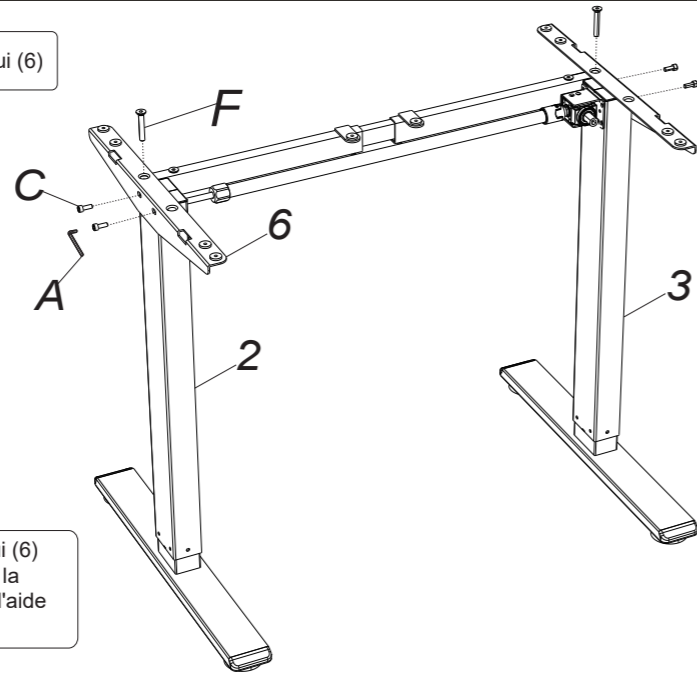
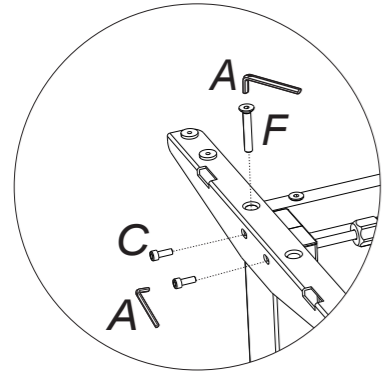
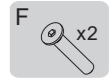
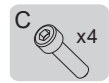
Montez (5) & (2)(3) comme indiqué sur l'image 1 puis sur l'image 2 et utilisez une clé hexagonale 2,5*2,5 (A) pour les serrer.



! Ne tournez pas la tige d'entraînement de plus d'un tiers de tour.

Étape 4

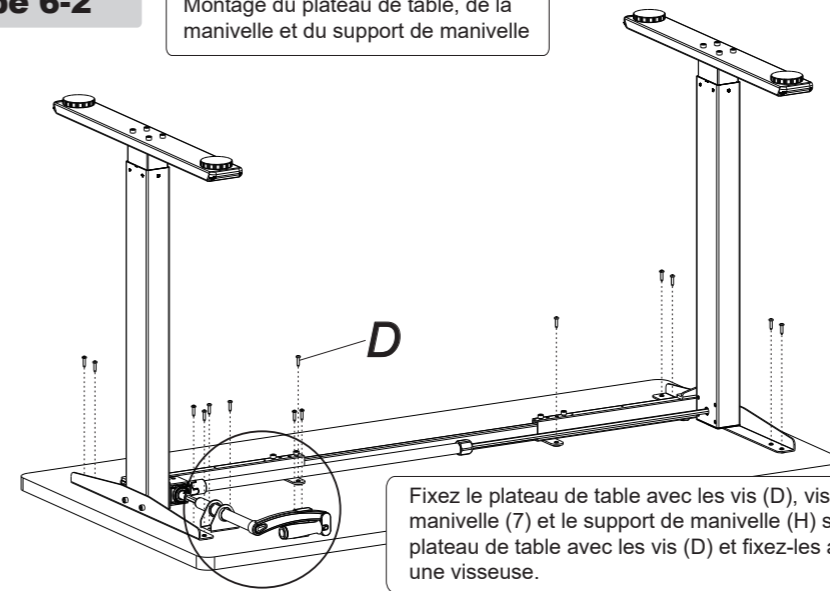
Montage des plaques d'appui (6)



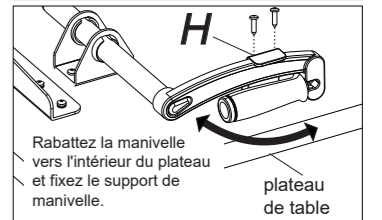
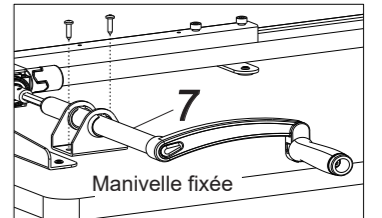
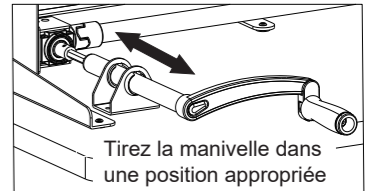
Utilisez d'abord les vis (F) pour fixer les plaques d'appui (6) sur les montants gauche et droit (2) (3). Vissez ensuite la plaque d'appui avec les vis (C) sur les trous latéraux à l'aide d'une clé hexagonale 5x5 (A).

Étape 6-2

Montage du plateau de table, de la manivelle et du support de manivelle



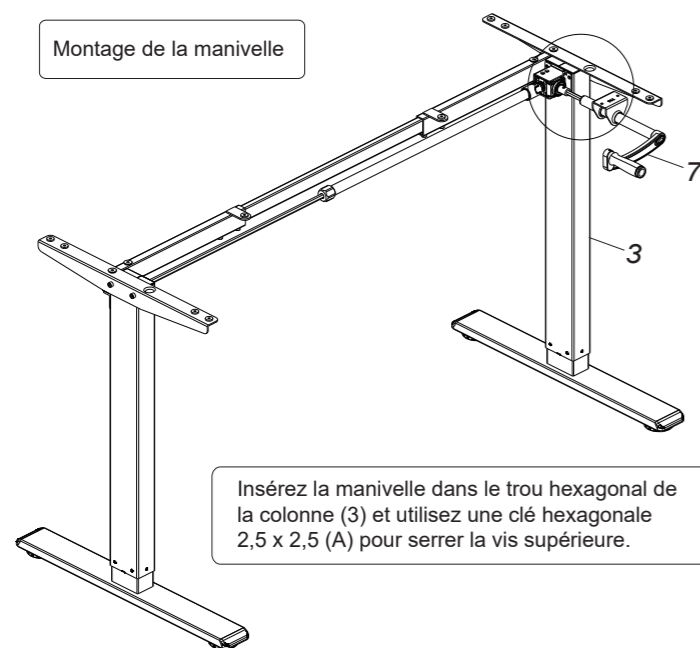
Fixez le plateau de table avec les vis (D), vissez la manivelle (7) et le support de manivelle (H) sur le plateau de table avec les vis (D) et fixez-les avec une visseuse.



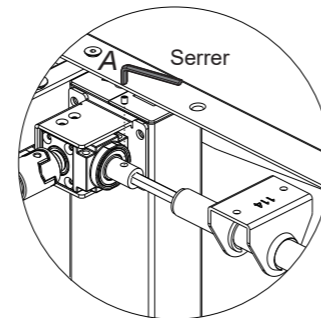
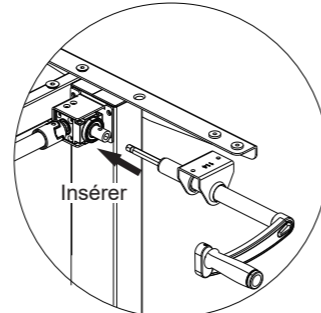
Tirez la manivelle dans une position appropriée.
Manivelle fixée.
Rabattez la manivelle vers l'intérieur du plateau et fixez le support de manivelle.
plateau de table

Étape 5

Montage de la manivelle

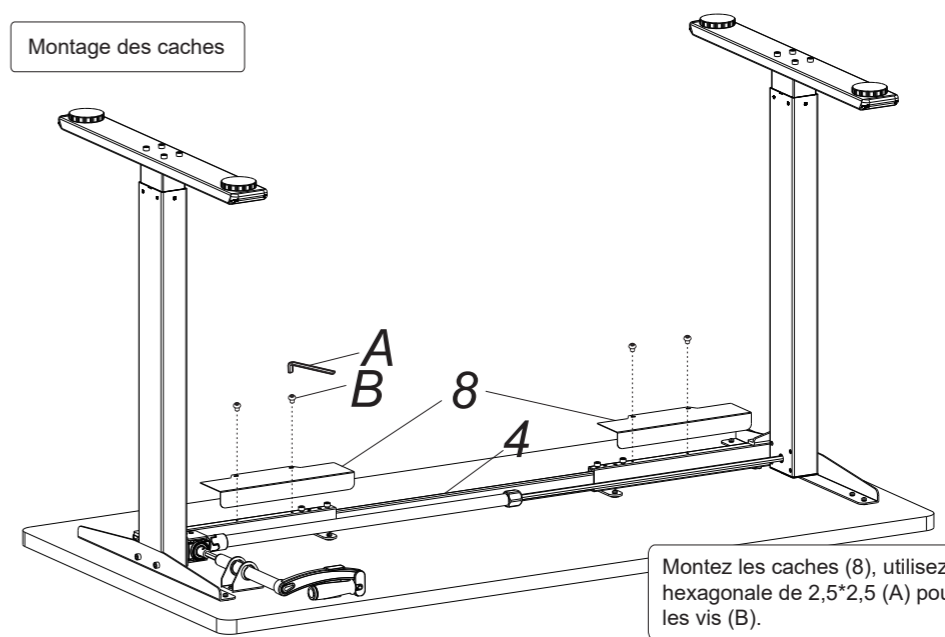
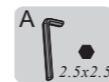
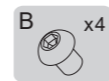


Insérez la manivelle dans le trou hexagonal de la colonne (3) et utilisez une clé hexagonale 2,5 x 2,5 (A) pour serrer la vis supérieure.



Étape 7

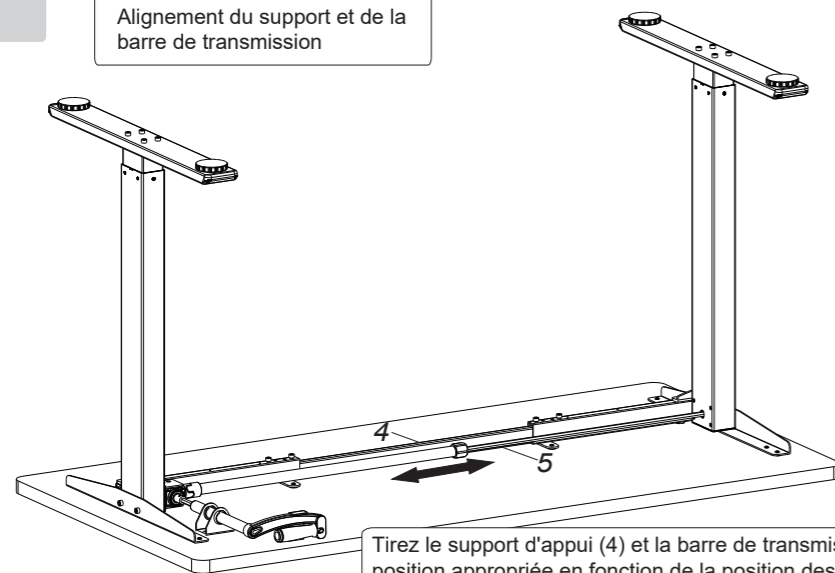
Montage des caches



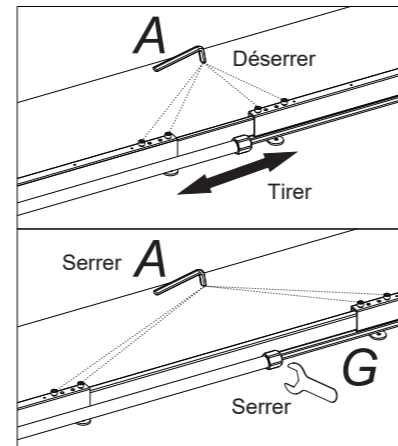
Montez les caches (8), utilisez une clé hexagonale de 2,5*2,5 (A) pour serrer les vis (B).

Étape 6-1

Alignement du support et de la barre de transmission



Tirez le support d'appui (4) et la barre de transmission (5) dans une position appropriée en fonction de la position des trous du bureau.



ATTENTION

L'emballage contient des pièces de rechange qui peuvent provoquer un étouffement en cas d'ingestion accidentelle. Veuillez garder les pièces de rechange hors de portée des enfants.

Assurez-vous d'avoir lu et compris les instructions de montage. En cas de doute sur les différentes étapes, veuillez contacter le service clientèle.

Cet article n'est pas un jouet pour les enfants, car des actions imprévues peuvent se produire. Les conséquences dangereuses d'un tel comportement inapproprié ne relèvent pas de la responsabilité du fabricant.

Cet article peut être utilisé par des enfants à partir de huit ans et par des personnes dont les capacités physiques, sensorielles ou mentales sont réduites ou qui manquent d'expérience et de connaissances. La condition est qu'ils soient surveillés ou qu'ils aient reçu des instructions sur l'utilisation sûre de l'article et qu'ils comprennent les risques qui en découlent. Les enfants ne doivent pas jouer avec l'article.

Les enfants ne doivent pas effectuer le nettoyage et l'entretien sans surveillance.

Veuillez vous assurer qu'il n'y a pas de sources de danger dans votre environnement de travail, comme par exemple des outils qui traînent. Manipulez toujours les matériaux d'emballage avec soin afin d'éviter tout danger potentiel ; les sacs en plastique, par exemple, peuvent présenter un risque d'étouffement pour les enfants. Conservez l'emballage d'origine en cas de besoin pour un futur transport.

Hergestellt für:
TecTake GmbH
Tauberweg 41,
D - 97999 Igersheim, Germany
Made in china
Email: verkauf@tectake.de
Web: www.tectake.de

MANUAL DE INSTRUCCIONES DE USO DEL FABRICANTE TRADUCIDO
 CONSERVAR PARA SER LEÍDO POR CADA NUEVO USUARIO, ANTES DE
 UTILIZAR EL ARTÍCULO POR PRIMERA VEZ

Datos técnicos

| | |
|--------------------------------------|----------------------------|
| Número de columnas | 2 |
| Capacidad máxima de carga | 70KG |
| Velocidad | 6mm/vuelta |
| Posicionamiento más bajo | 710mm |
| Posicionamiento más alto | 1210mm |
| Dimensiones recomendadas del tablero | 1000- 1600mm 600- 800mm |
| Temperatura de uso | 0~40°C |

Accesorios

¡Atención!: los dibujos a continuación son solo de guía y pueden diferir ligeramente del producto y del ensamblaje recibidos. Por favor, contacte con nuestro servicio de atención al cliente si tiene alguna consulta.

| | | | | | | | |
|-----------------|------------------------|-------------------------|-----------------------------|-------------------------|-------------------------|---------------------------------|--|
| A 4x4 | B x4 M4x6 | C x4 M6x16 | D x14 ST4.2x19 | E x8 M6x30 | F x4 M8x50 | G x1 Llave inglesa | H x1 soporte de la manivela |
|-----------------|------------------------|-------------------------|-----------------------------|-------------------------|-------------------------|---------------------------------|--|

Listado de piezas

| Núm | Pieza | Cantidad | Núm | Pieza | Cantidad | Núm | Pieza | Cantidad |
|-----|------------------|----------|-----|------------------------|----------|-----|-------------------|----------|
| ① | Pies | 2 | ② | Columna derecha | 1 | ③ | Columna izquierda | 1 |
| ④ | Soporte de apoyo | 1 | ⑤ | Varilla de transmisión | 1 | ⑥ | Placas de soporte | 2 |
| ⑦ | Manivela | 1 | ⑧ | Placas deflectoras | 2 | | | |

Manual de montaje

Paso 1 Monte las columnas en los pies (1)

Monte (1) & (2)(3) usando una llave Allen 5*5 (A) para apretar los tornillos (E).

Paso 2 Monte los soportes de apoyo

Suelte los 4 tornillos de los soportes (4) usando una llave Allen 4 x 4 (A) y después tire de los soportes.

Fije los soportes en las columnas (2) (3) tal y como se indica en la imagen, y apriete los tornillos (F) con una llave Allen 5 x 5 (A).

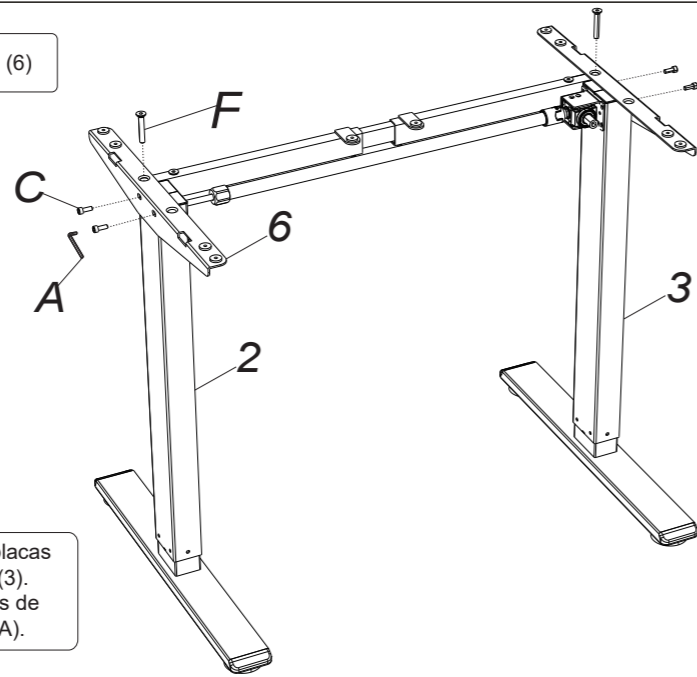
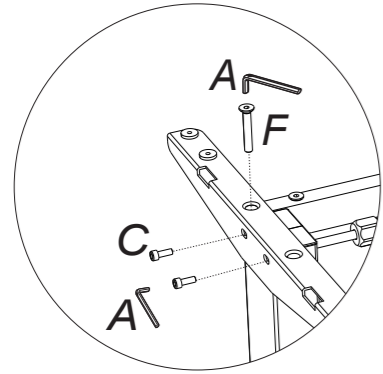
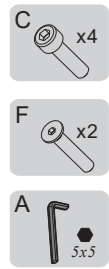
Paso 3 Monte la varilla de transmisión (5)

Monte (5) & (2)(3), tal y como se indica en la imagen 1; a continuación, hágalo según se indica en la imagen 2, ayúdese de una llave hexagonal 2.5*2.5 (A).

¡No gire el vástago más de tres veces!

Paso 4

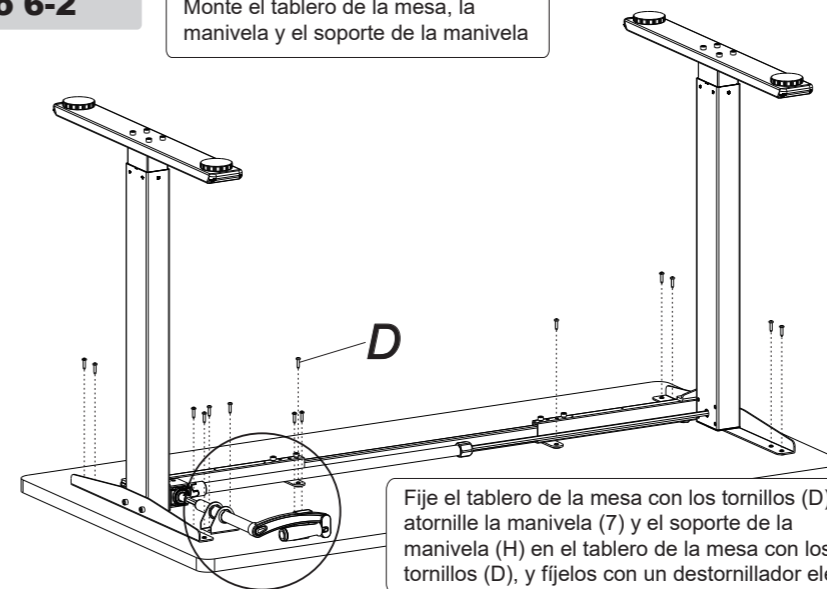
Monte las placas de soporte (6)



En un primer lugar utilice los tornillos (F) para fijar las placas de soporte (6) en las columnas izquierda y derecha (2)(3). Después inserte los tornillos (C) en los orificios laterales de las placas de soporte y fíjelos con una llave Allen 5x5 (A).

Paso 6-2

Monte el tablero de la mesa, la manivela y el soporte de la manivela



Fije el tablero de la mesa con los tornillos (D), atornille la manivela (7) y el soporte de la manivela (H) en el tablero de la mesa con los tornillos (D), y fíjelos con un destornillador eléctrico.



Gire la manivela y colóquela en una posición correcta

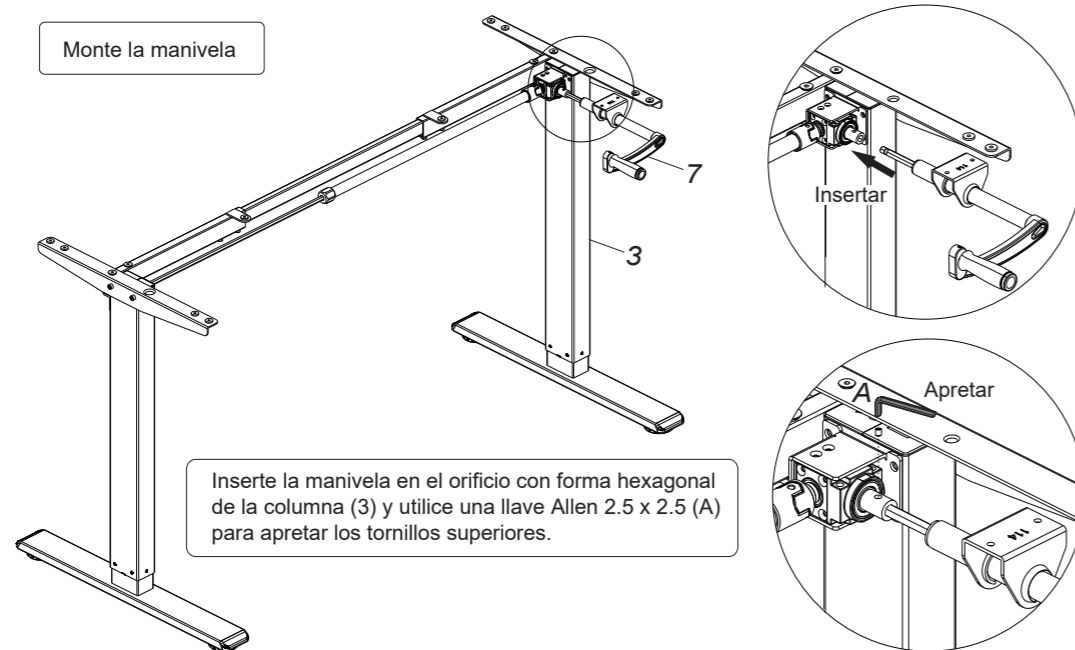
Fije la manivela

Doble la manivela en la parte interior del tablero de la mesa y ajuste el soporte de la manivela.

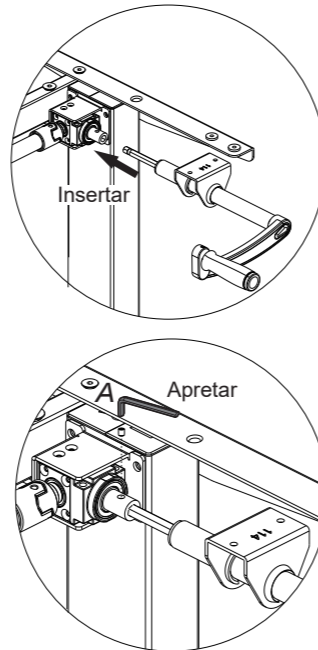
tablero

Paso 5

Monte la manivela

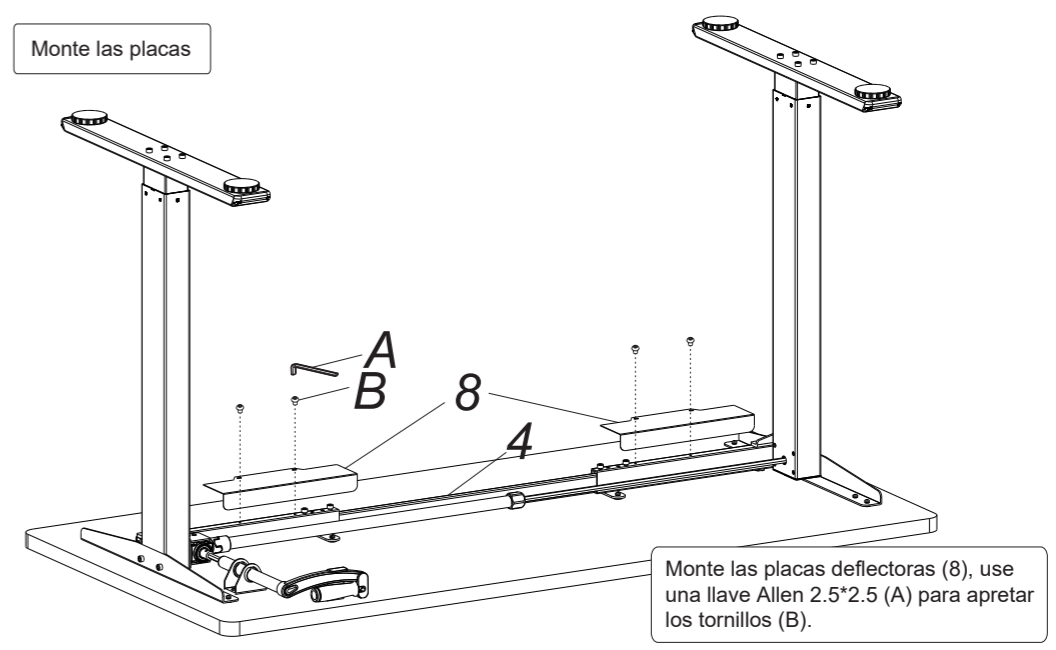


Inserte la manivela en el orificio con forma hexagonal de la columna (3) y utilice una llave Allen 2.5 x 2.5 (A) para apretar los tornillos superiores.



Paso 7

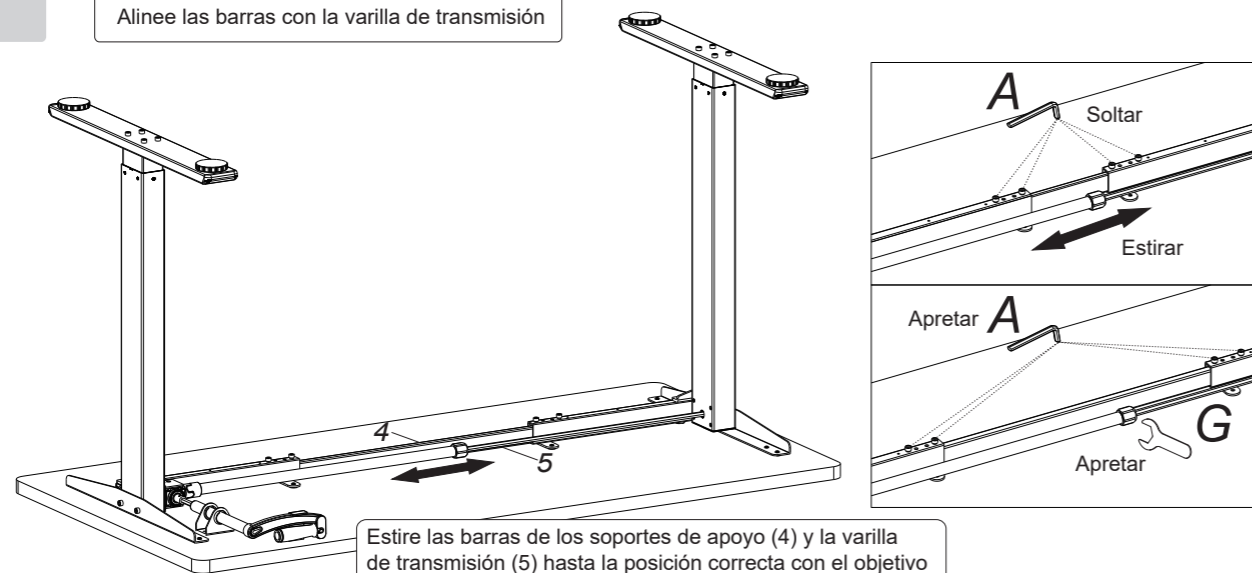
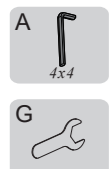
Monte las placas



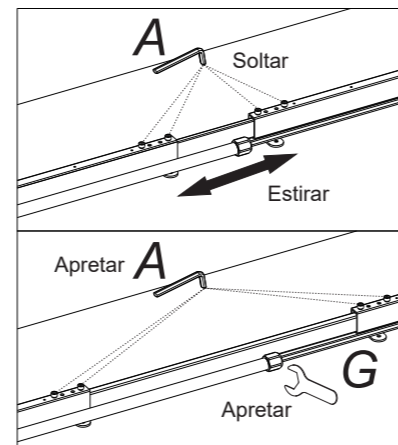
Monte las placas deflectoras (8), use una llave Allen 2.5*2.5 (A) para apretar los tornillos (B).

Paso 6-1

Alinee las barras con la varilla de transmisión



Estire las barras de los soportes de apoyo (4) y la varilla de transmisión (5) hasta la posición correcta con el objetivo de alinearlas con los agujeros de la mesa.



ADVERTENCIA

El embalaje contiene piezas pequeñas que podrían suponer un riesgo de asfixia si se ingieren accidentalmente. Por favor, mantenga las piezas pequeñas fuera del alcance de los niños.

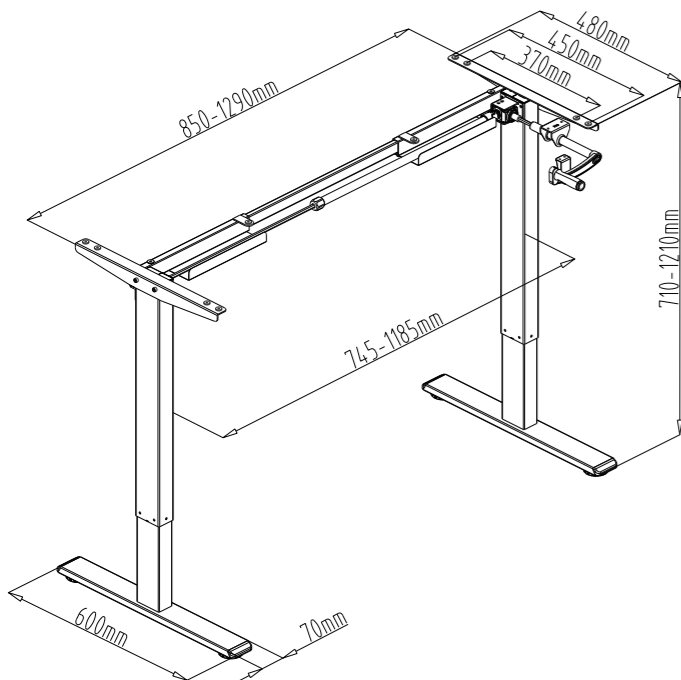
Asegúrese de haber leído y entendido en su totalidad este manual de montaje. Si tiene dudas sobre los pasos a seguir para el montaje del producto, por favor, póngase en contacto con el personal técnico especializado.

Los niños que no estén bajo la supervisión de un adulto no deben llevar a cabo la limpieza ni el mantenimiento de este producto.

Por favor, cerciórese de que no existen posibles riesgos en su lugar de trabajo. Por ejemplo, no deje herramientas tiradas cerca de la estructura para mesa. Manipule siempre con cuidado los materiales de embalaje para evitar posibles peligros, por ejemplo, las bolsas de plástico podrían suponer un riesgo de asfixia para los niños.

Conserve el material de embalaje original por si acaso fuera necesario en un futuro para transportar el artículo.

Hergestellt für:
TecTake GmbH
Tauberweg 41,
D - 97999 Igersheim, Germany
Made in china
Email: verkauf@tectake.de
Web: www.tectake.de

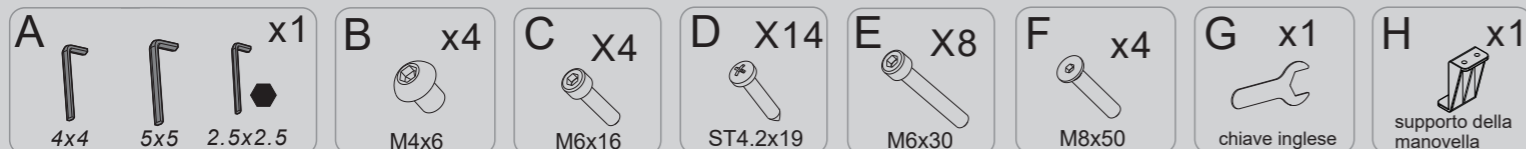


Dati tecnici

| | |
|----------------------------|----------------------------|
| Colonna piano | 2 |
| Capacità massima di carico | 70KG |
| Velocità massima | 6mm/cerchio |
| Posizione più bassa | 710mm |
| Posizione più alta | 1210mm |
| Dimensioni scrivania | 1000- 1600mm 600- 800mm |
| Temperatura applicabile | 0~40°C |

Lista accessori

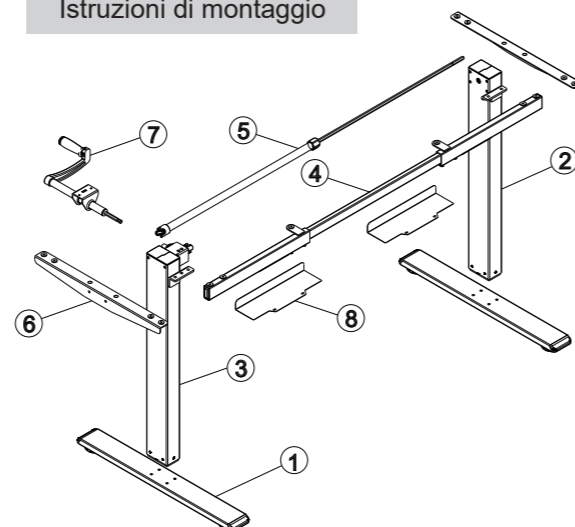
Attenzione: I disegni qui di seguito hanno l'esclusivo scopo di guida e potrebbero differire leggermente dal prodotto e dagli accessori ricevuti. Si prega di contattare il nostro dipartimento servizio clienti per qualunque domanda.



Elenco dei pezzi

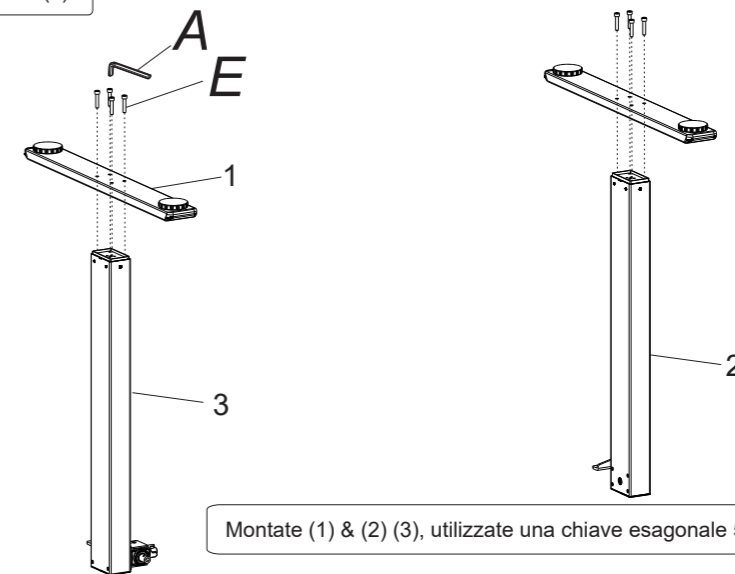
| No. | Pezzo | Quantità | No. | Pezzo | Quantità | No. | Pezzo | Quantità |
|-----|----------------------|----------|-----|----------------------|----------|-----|---------------------|----------|
| ① | Piedistalli | 2 | ② | Montante destro | 1 | ③ | Montante sinistro | 1 |
| ④ | Traversa di supporto | 1 | ⑤ | Asta di trasmissione | 1 | ⑥ | Piastra di supporto | 2 |
| ⑦ | Manovella | 1 | ⑧ | Coperchi | 2 | | | |

Istruzioni di montaggio



Fase 1

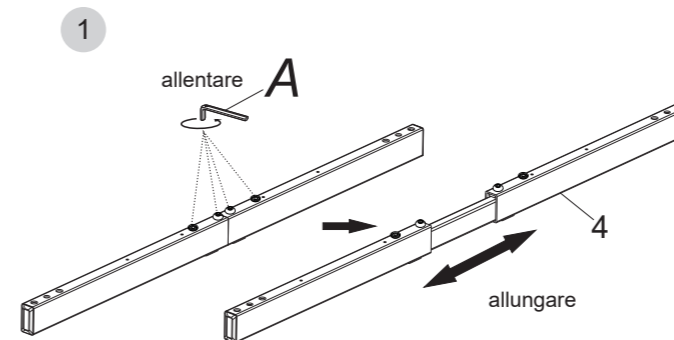
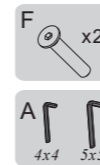
Montare i piedistalli (1)



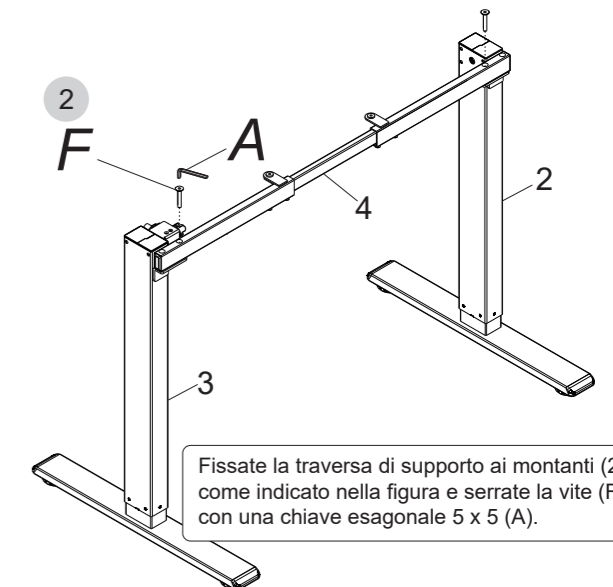
Montate (1) & (2) (3), utilizzate una chiave esagonale 5*5 (A) per serrare le viti (E).

Fase 2

Montare le traverse di supporto



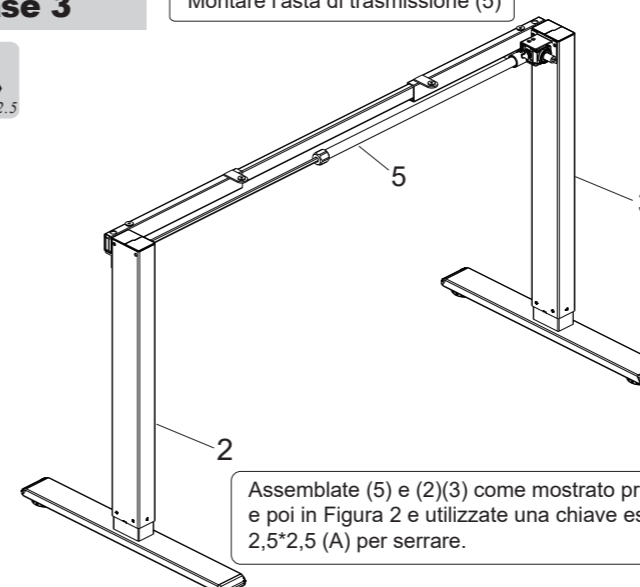
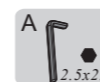
Allentate le 4 viti della traversa di supporto (4) con una chiave esagonale 4 x 4 (A) ed allungate la traversa.



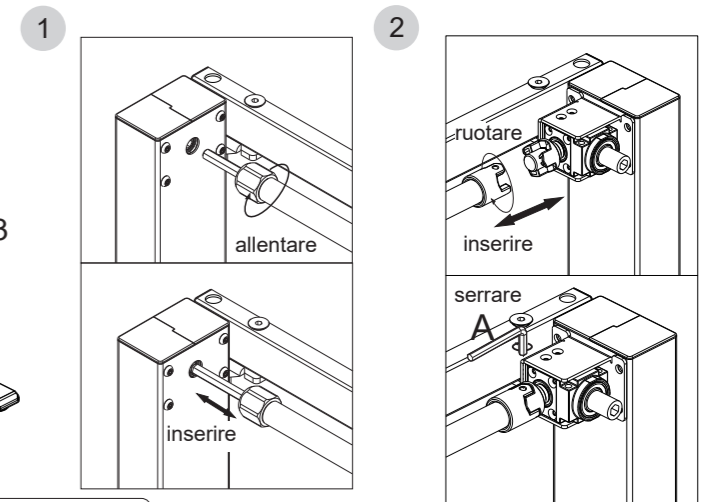
Fissate la traversa di supporto ai montanti (2) (3) come indicato nella figura e serrate la vite (F) con una chiave esagonale 5 x 5 (A).

Fase 3

Montare l'asta di trasmissione (5)



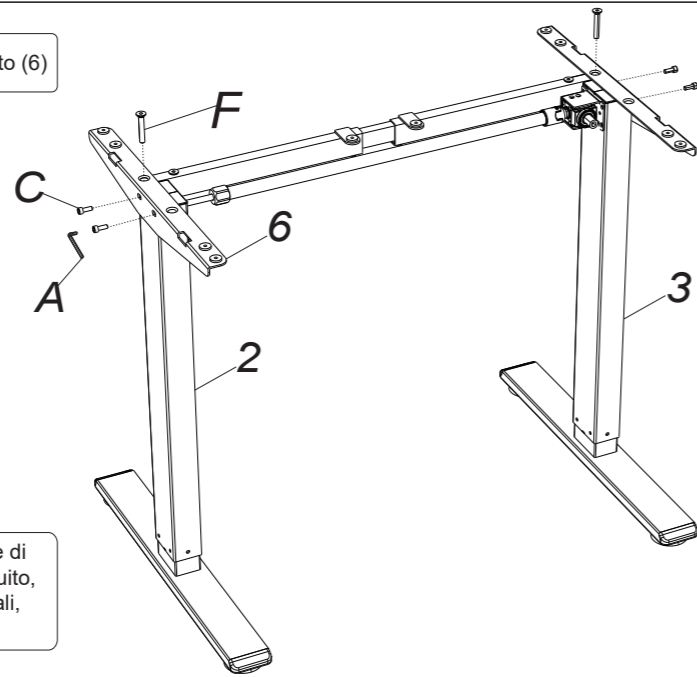
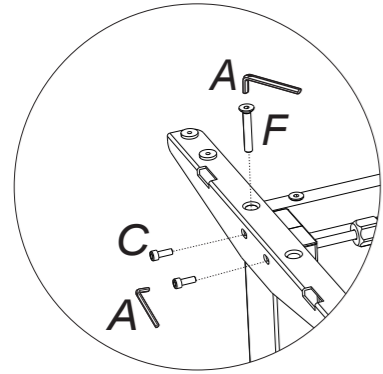
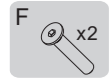
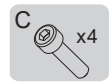
Assemblate (5) e (2)(3) come mostrato prima in Figura 1 e poi in Figura 2 e utilizzate una chiave esagonale 2,5*2,5 (A) per serrare.



! Non ruotate l'asta di comando per più di un terzo di giro.

Fase 4

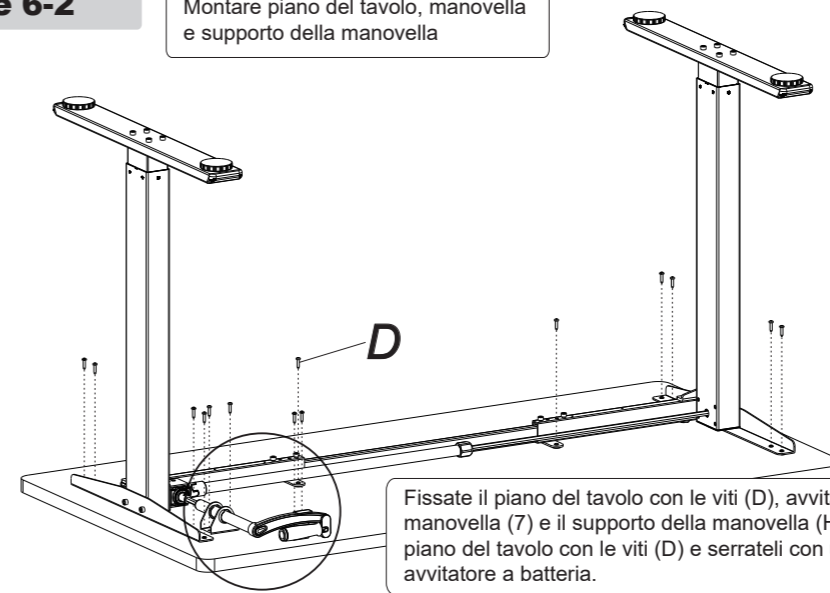
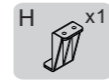
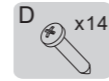
Montare le piastre di supporto (6)



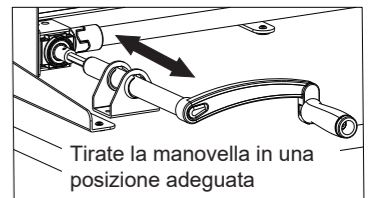
Per prima cosa, utilizzate le viti (F) per fissare le piastre di supporto (6) ai montanti destro e sinistro (2) (3). In seguito, avvitate la piastra di supporto con le viti (C) ai fori laterali, utilizzando una chiave esagonale 5x5 (A).

Fase 6-2

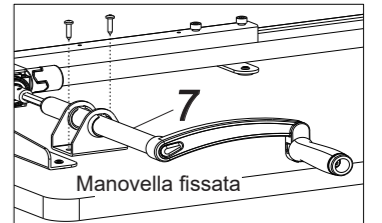
Montare piano del tavolo, manovella e supporto della manovella



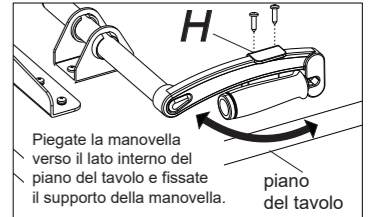
Fissate il piano del tavolo con le viti (D), avvitate la manovella (7) e il supporto della manovella (H) sul piano del tavolo con le viti (D) e serrateli con un avvitatore a batteria.



Tirate la manovella in una posizione adeguata



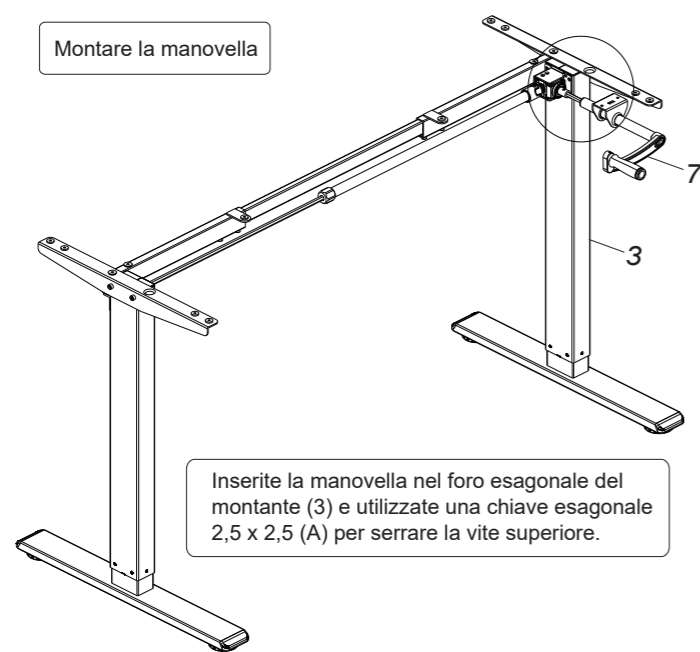
Manovella fissata



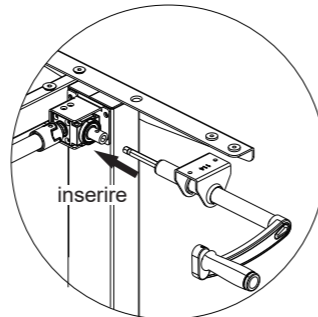
Piegate la manovella verso il lato interno del piano del tavolo e fissate il supporto della manovella. piano del tavolo

Fase 5

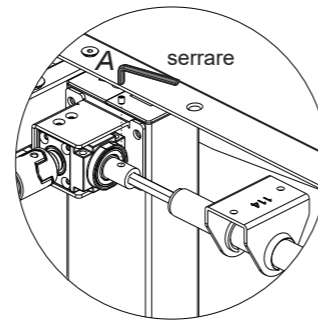
Montare la manovella



Inserite la manovella nel foro esagonale del montante (3) e utilizzate una chiave esagonale 2,5 x 2,5 (A) per serrare la vite superiore.



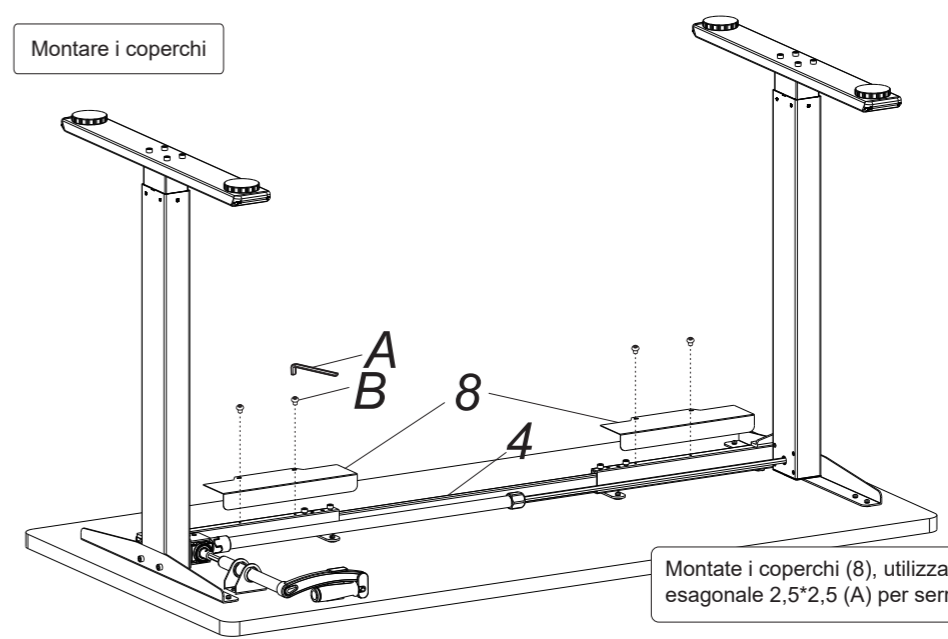
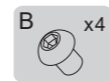
inserire



serrare

Fase 7

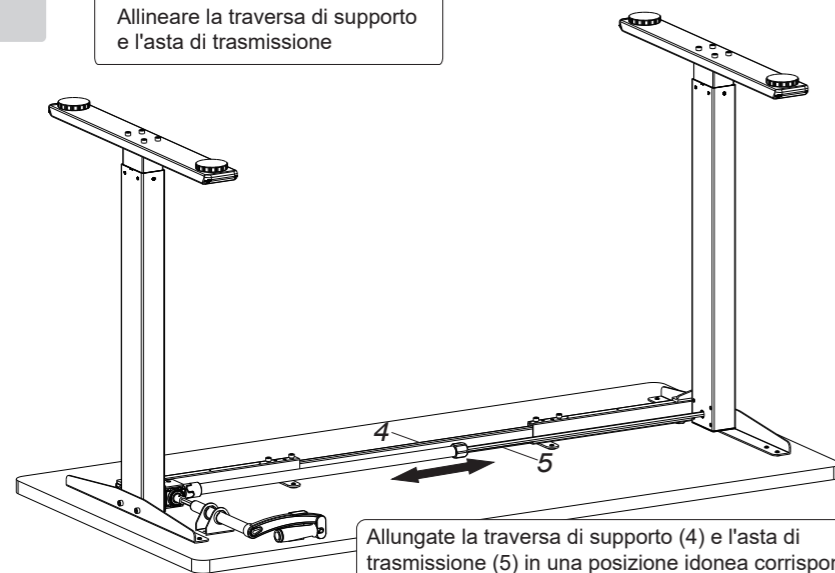
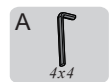
Montare i coperchi



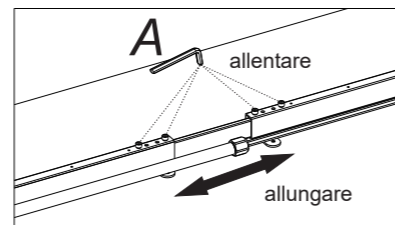
Montate i coperchi (8), utilizzate una chiave esagonale 2,5*2,5 (A) per serrare le viti (B).

Fase 6-1

Allineare la traversa di supporto e l'asta di trasmissione



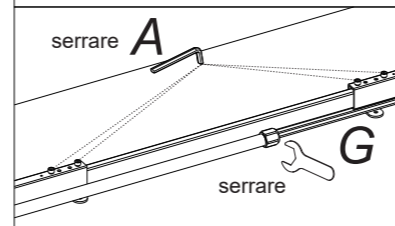
Allungate la traversa di supporto (4) e l'asta di trasmissione (5) in una posizione idonea corrispondente alla posizione dei fori della scrivania.



allentare

allungare

serrare



serrare

ATTENZIONE

La confezione contiene pezzi di ricambio che possono causare soffocamento in caso di ingestione accidentale. Tenere i pezzi di ricambio lontano dalla portata dei bambini.

Assicuratevi di aver letto e compreso le istruzioni di montaggio. Se le singole fasi non vi sono chiare, contattate il servizio clienti. Questo articolo non è un giocattolo per bambini, in quanto possono verificarsi azioni impreviste. Le conseguenze pericolose di tali comportamenti inappropriati non sono di responsabilità del produttore.

Questo articolo può essere utilizzato da bambini a partire dagli 8 anni e da persone con ridotte capacità fisiche, sensoriali o mentali o con scarsa esperienza e conoscenza. Il requisito indispensabile per questo è che essi siano sorvegliati o che abbiano ricevuto istruzioni per un uso sicuro dell'articolo e che comprendano i pericoli che ne derivano. I bambini non possono giocare con questo articolo.

I bambini non possono eseguire operazioni di pulizia e manutenzione senza supervisione.

Assicuratevi che nell'ambiente di lavoro non siano presenti fonti di pericolo, come ad esempio attrezzi abbandonati. Maneggiate sempre con cura i materiali di imballaggio per evitare potenziali pericoli, ad esempio i sacchetti di plastica possono rappresentare un rischio di soffocamento per i bambini.

Conservate l'imballaggio originale per eventuali esigenze di trasporto future.

Hergestellt für:
TecTake GmbH
Tauberweg 41,
D - 97999 Igersheim, Germany
Made in china
Email: verkauf@tectake.de
Web: www.tectake.de