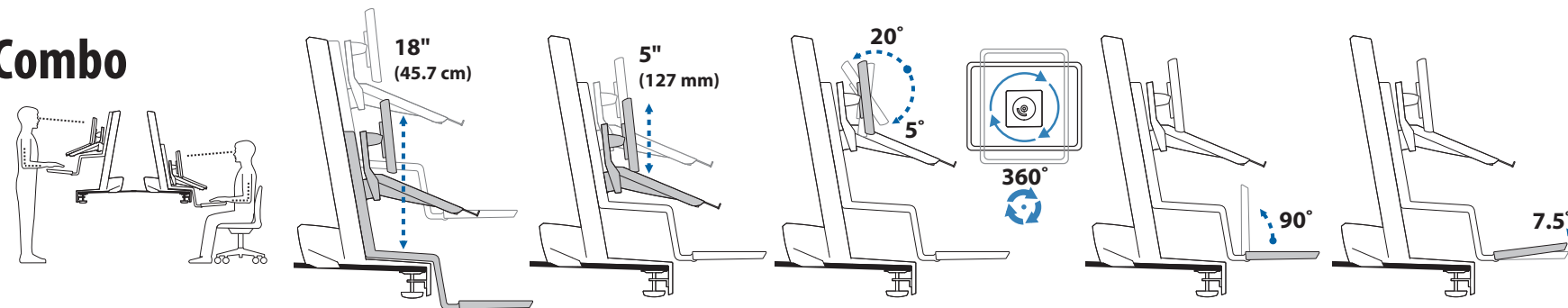
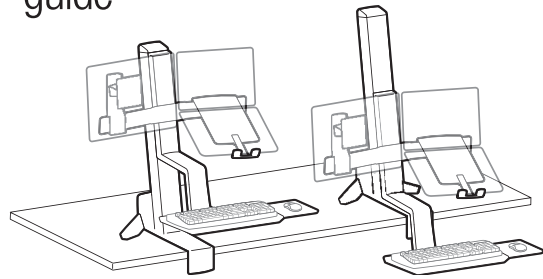
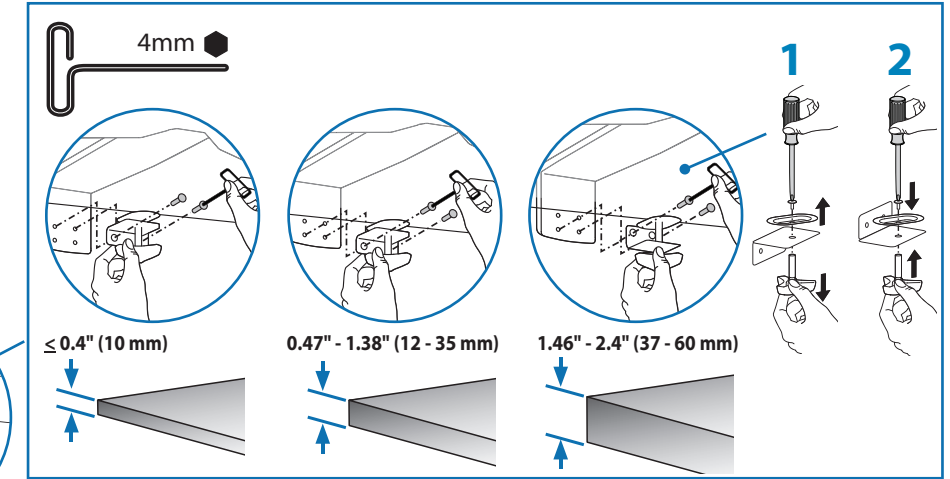
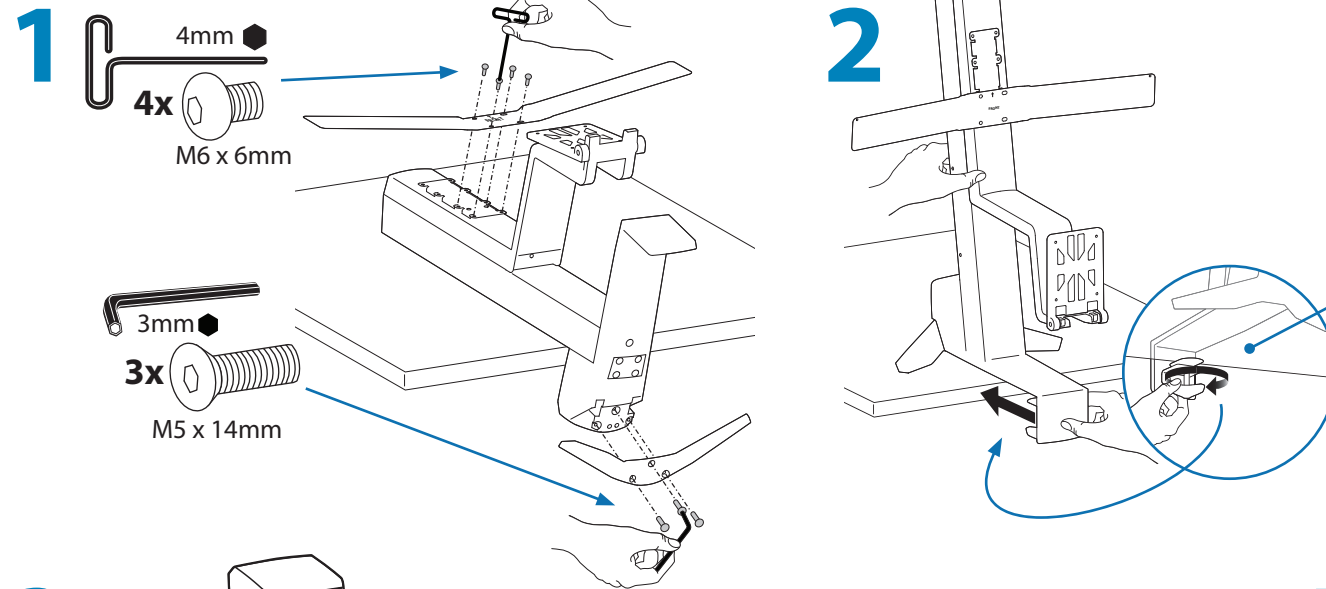


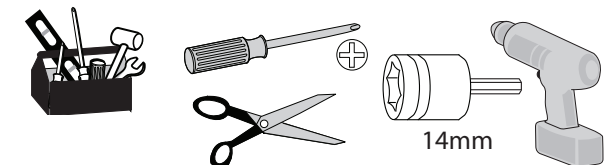
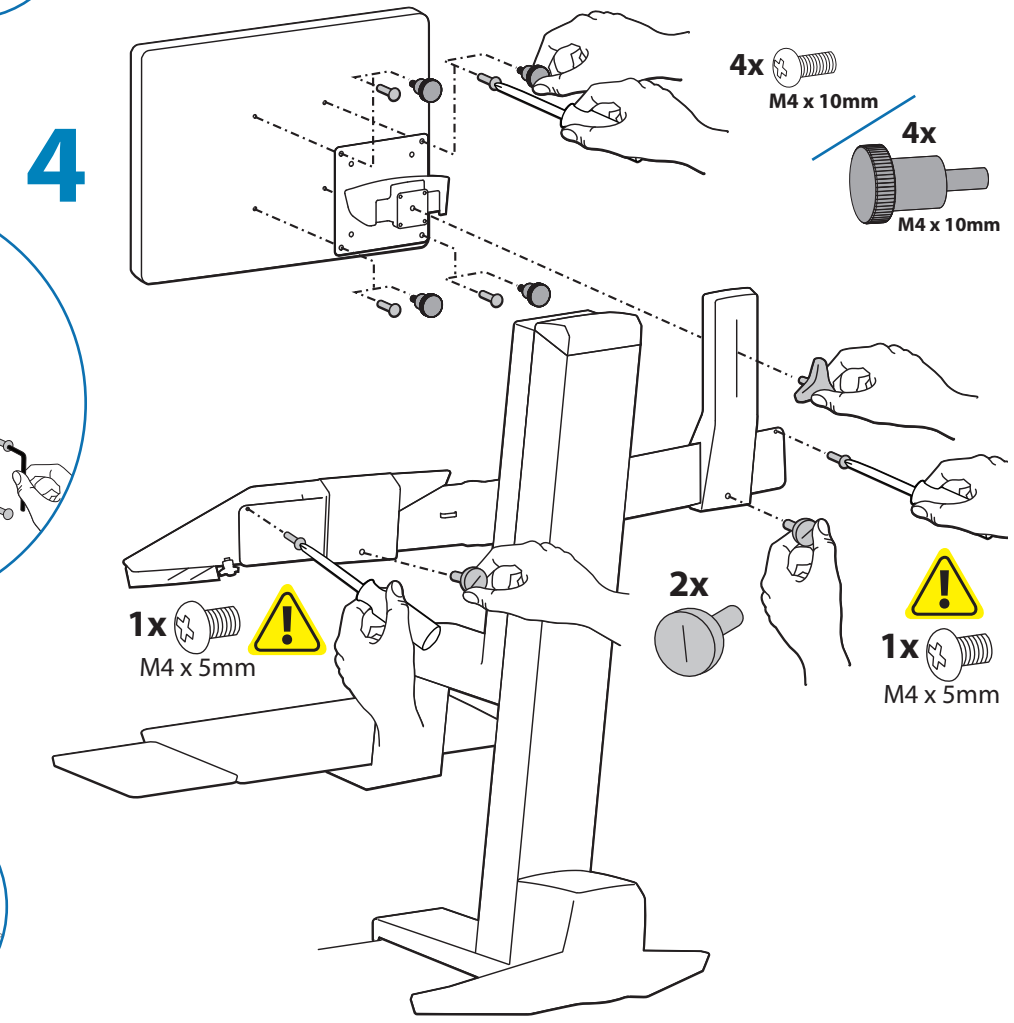
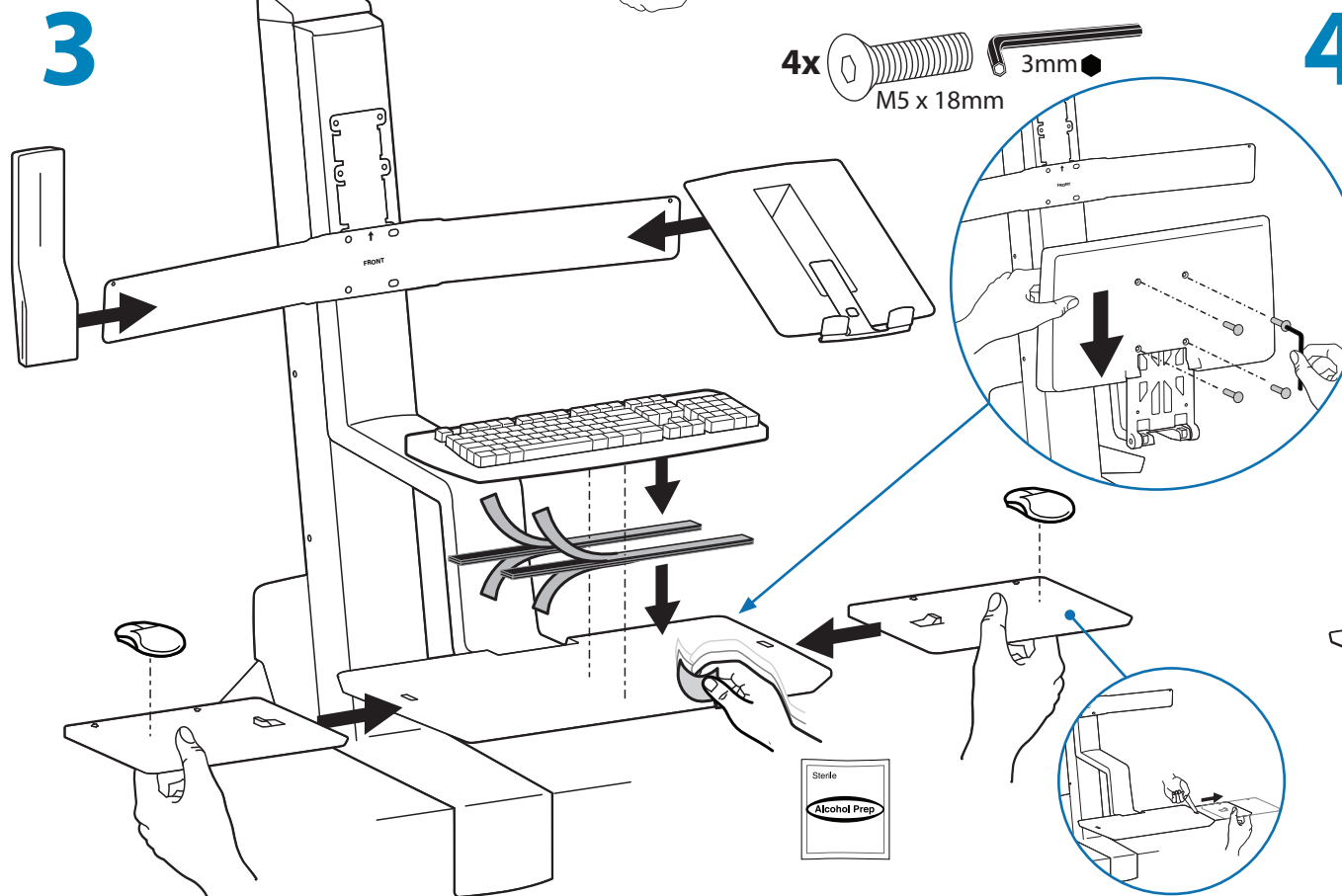
WorkFit-S, Combo



- A** 6 - 16 lbs (2.7-7.3 kg)
- B** ≤ 10 lbs (4.5 kg)
- C** ≤ 3 lbs (1.4 kg)
- A+B+C** ≤ 31 lbs (14 kg)



	A	B
1	1x [Part]	3x M5 x 14mm
2	[Part]	4x M6 x 6mm
3	[Part]	4x M5 x 18mm
4	[Part]	2x [Part]
5	[Part]	2x M4 x 5mm
6	1x [Part]	4x M4 x 10mm
7	1x [Part]	4x M4 x 10mm
8	1x [Part]	4x [Part]
9	1x [Part]	3x [Part]
10	1x [Part], 1x [Part]	4x [Part]
11	1x [Part], 1x [Part]	1x 3mm [Part]
12	1x [Part], 1x [Alcohol Prep]	1x 4mm [Part]



For more information on this product or installation visit:
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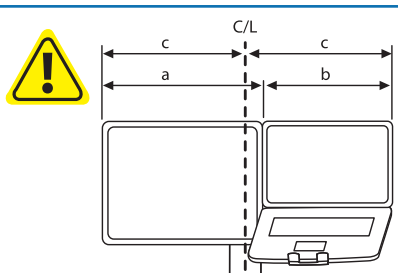
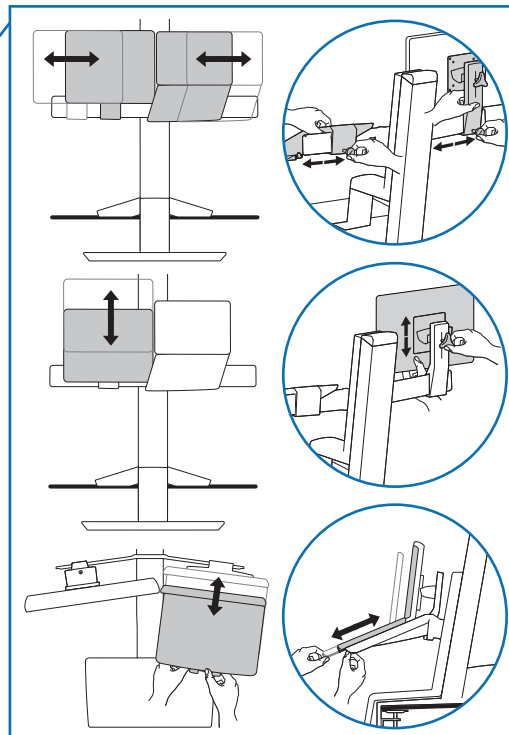
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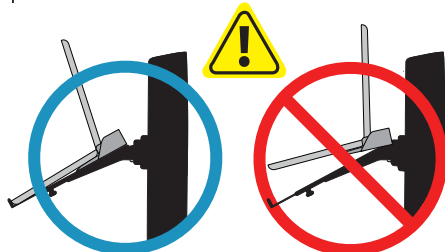
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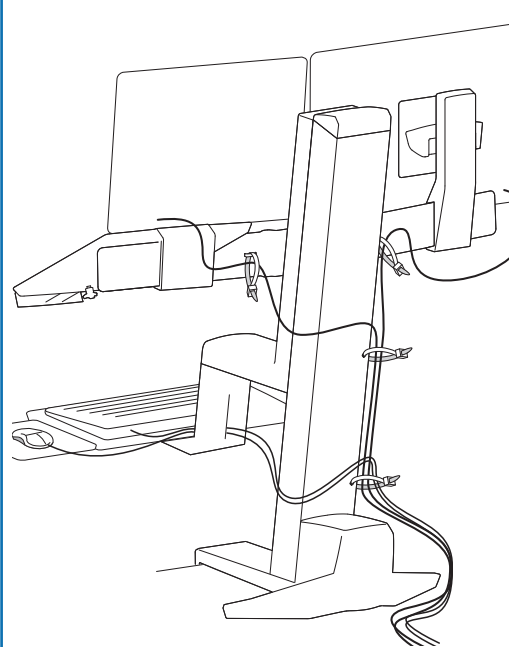
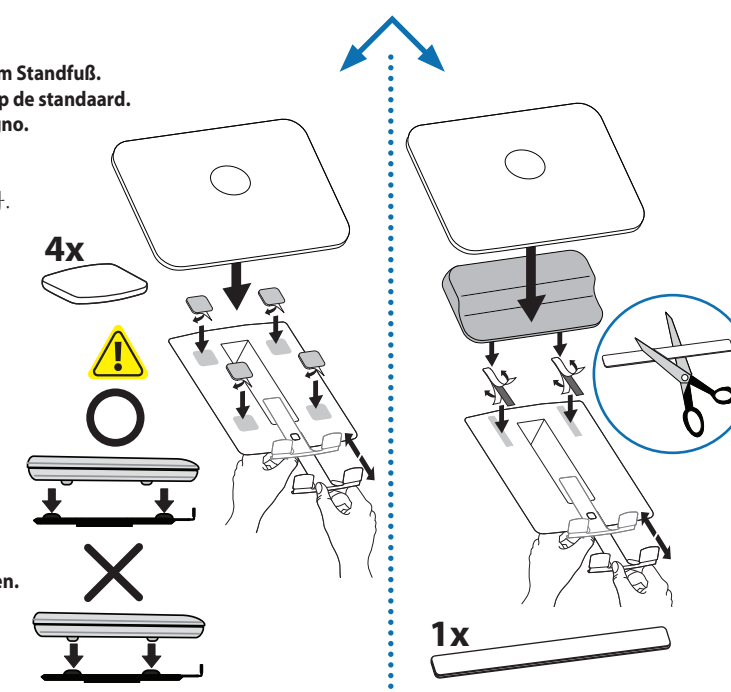


Center total width of mounted equipment on stand.
 Centre la anchura total del equipo montado en el soporte.
 Centrez la largeur totale du matériel monté sur le montant.
 Zentrieren sie die Gesamtbreite der montierten Geräte auf dem Standfuß.
 Centreer de totale breedte van de gemonteerde apparatuur op de standaard.
 Larghezza totale centrale dell'attrezzatura montata sul sostegno.
 スタンドに取り付けた機器の幅全体を中央に調整します。
 将被安装设备总宽度的中间位置与支架对齐。
 거치된 장비의 전체 폭 중앙이 스탠드 위에 오도록 조정합니다.



To ensure stability, the docking station SHOULD NOT extend over the back of the tray.
 Para garantizar la estabilidad, la plataforma de fijación NO DEBERÁ sobresalir por detrás de la bandeja.
 Pour garantir la stabilité de votre écran, la station d'accueil NE DOIT PAS dépasser l'arrière de la tablette.
 Um Stabilität zu gewährleisten, darf die Docking-Station NICHT über das hintere Ende der Ablage herausragen.
 Om stabiliteit te garanderen, mag het dockingstation NIET over de achterkant van het blad steken.
 Per assicurare la stabilità, la stazione docking NON deve sporgere oltre la parte posteriore del ripiano.
 安定性を確保するために、ドッキングステーションがトレイ後部よりはみ出さないようにご注意ください。
 为确保稳定性，扩展坞不可伸到托盘后面。

6



7

Adjustment · Ajuste · Réglage · Einstellung ·
 Instellen · Regolazione · 調整 · 调节 · 조절



Follow these instructions to tighten or loosen tension.
 Siga estas instrucciones para ajustar o aflojar la tensión.
 Suivez ces instructions pour desserrer ou resserrer la tension.
 Befolgen Sie diese Anleitung, um die Spannung zu lockern oder zu verstärken.
 Volg deze instructies om de spanning te vergroten of verkleinen.
 Seguire queste istruzioni per aumentare o ridurre la tensione di bloccaggio.
 圧力を増減するには次の手順に従います。
 遵照这些说明拧紧或拧松。
 다음 지침에 따라 장력을 높이거나 줄이십시오.

WARNING

Impact Hazard!
 Moving Parts can Crush and Cut.
 Raise to the full up position before removing equipment.
 Always adjust the lift tension to accommodate applied load.
 DO NOT add weight below minimum or above maximum weight capacities.
 Failure to heed this warning may result in serious personal injury or property damage.

WARNING! Stored Energy Hazard: The arm mechanism is under tension and will move up rapidly, on its own, as soon as attached equipment is removed. For this reason, DO NOT remove equipment unless the arm has been moved to the highest position! Failure to follow this instruction may result in serious personal injury and/or equipment damage!

ADVERTENCIA: Riesgo de energía almacenada: El mecanismo del brazo está bajo tensión y se moverá rápidamente hacia arriba, por sí mismo, tan pronto como se retire el equipo acoplado. Por ello, NO retire el equipo a menos que esté colocado en su posición más elevada. El incumplimiento de esta instrucción puede provocar lesiones personales graves y dañar el equipo.

AVERTISSEMENT! Risque d'énergie accumulée : Le mécanisme du bras est sous tension et se lèvera rapidement, tout seul, dès que le matériel est retiré. Pour cette raison, NE PAS retirer votre matériel à moins que le bras n'ait été mis à la position la plus élevée! Risque de blessure corporelle et/ou d'endommagement du matériel en cas de non-respect de cette instruction!

WAARSCHUWING! Risico da energia immagazzinata: il meccanismo del braccio è sotto tensione e si muove rapidamente da sé non appena si toglie l'apparecchiatura a cui è collegato. Per questo motivo, NON rimuovere l'apparecchio a meno che il braccio non sia stata portato sulla posizione più alta. La mancata osservanza di questa precauzione può causare infortuni gravi e/o danni all'apparecchiatura.

WARNING! Gefährdung durch gespeicherte Energie: Der Arm-Mechanismus der Arbeitsfläche steht unter Spannung und bewegt sich von allein und schnell nach oben, sobald das befestigte Gerät abgenommen wird. Entfernen Sie aus diesem Grund die Geräte nur, wenn sich der Arm auf der höchsten Position befindet! Eine Missachtung dieser Anweisung kann zu ernsthaften Verletzungen und/oder Beschädigungen am Gerät führen.

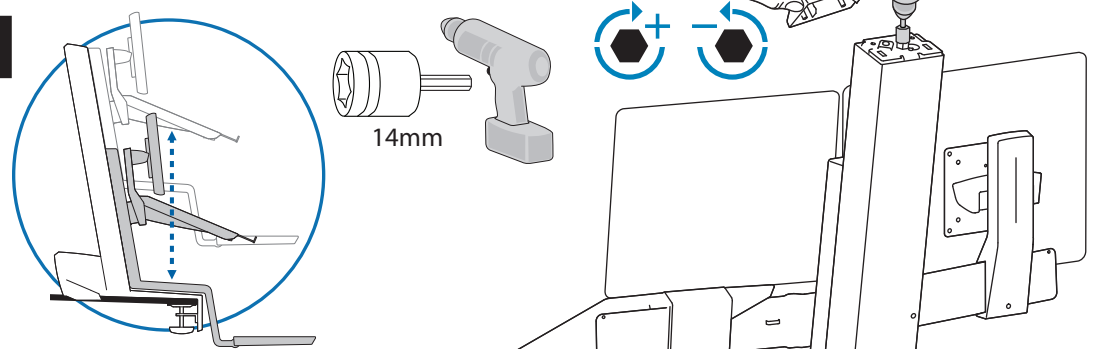
AVVERTENZA! Gevaar door opgeslagen energie: het hefmechanisme van het werkoppervlak staat onder spanning en verplaatst zich zelfstandig snel omhoog wanneer de bevestigde apparatuur wordt verwijderd. Verwijder apparatuur daarom ALLEEN nadat de arm in de hoogste stand is gezet! Als u deze instructie niet opvolgt, kan dit tot ernstig persoonlijk letsel en/of beschadiging van de apparatuur leiden!

警告: 蓄積エネルギーの危険: アームメカニズムには張力が作用しており、付属機器を取り外すと自動的に素早く上に跳ね上がります。そのため、付属機器を取り外す前にアームが一番上の位置に移動してください。この指示を無視すると、重大な人体への傷害や機器の損傷を招く恐れがあります。

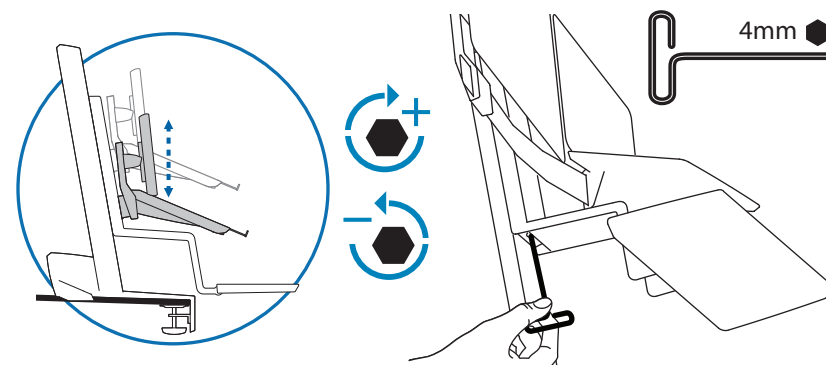
警告! 储能危险: 支臂机构处于受力状态, 在拆除所安装的设备后会自行快速上升。因此, 在将支臂移到最高位置之前, 不要拆除设备! 不遵守本规定可能导致严重的人身伤害和/或设备损坏!

경고! 저장된 에너지 위험: 팔 메커니즘은 장력을 받으며 부착한 장비를 제거하면 곧바로 빠른 속도로 위로 튕겨 오릅니다. 따라서 팔이 가장 높은 위치로 이동해 있지 않은 상태로 장비를 제거하지 마십시오! 이 지침을 따르지 않으면 심각한 부상을 입거나 장비가 손상될 수 있습니다!

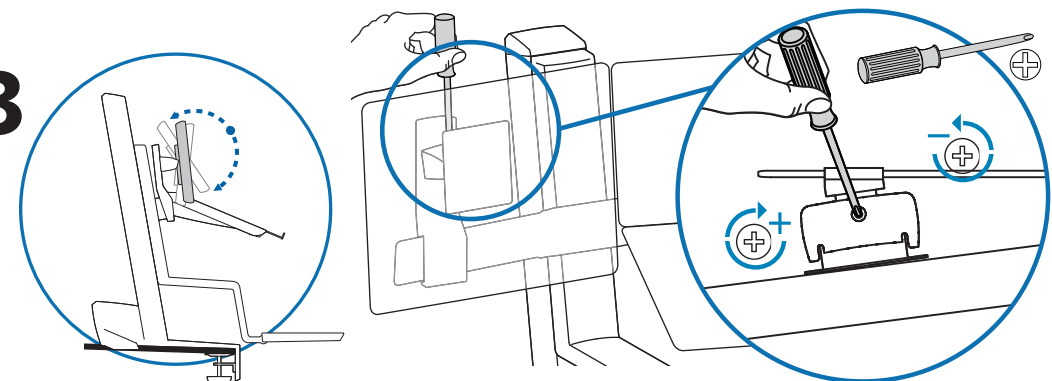
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2



3



4



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