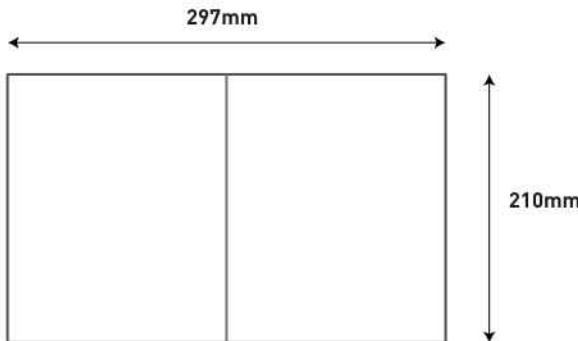


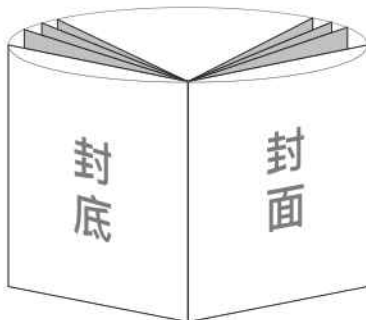
注：此页为技术说明，非印刷内容

刀模线：——  
内折线：——

展开尺寸图：



装订效果图：



技术要求：

- 1、材质：封页105g铜板纸；内页80g双胶纸
- 2、展开尺寸：A4，如图所示装订成型为A5，52页
- 3、颜色：单色
- 4、印刷：印刷图档见后续页，双面印刷
- 5、装订方式：骑马钉

符号标识



除非另有说明	标记	处数	ECO#	发行时间	名 称 图 号	ERTSX2-01B -Manual(英法西)-JY	PLM号	860-02691-00		
	设计			PM			投影法	第一角投影法		
	绘图	Fanny	日期	2024/04/18			材料			
	审批		日期				规格			
0-30 ±1							版本	重量G	比例	
30-150 ±2							00		1:1	
150-300 ±3							共 1 页		第 1 页	
300-450 ±4							思奇创新科技 (深圳) 股份有限公司			
>450 ±5	除去所有利边，尖点，毛刺									

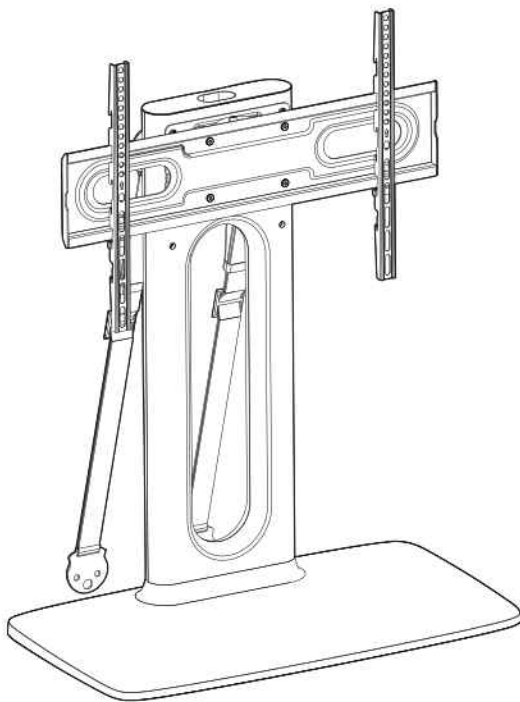
## XL Tabletop TV Stand Instruction Manual

Rev00

English 02-17

Français 18 à 33

Español 34 a 49



### ERTSX2

#### Thank You for Choosing ErgoAV!

At ErgoAV, our goal is to add value to your AV experience by providing the highest quality products and services in the industry. If you have any questions or concerns, please contact us.

✉ [support@ergoav.com](mailto:support@ergoav.com)

☎ (877) 419-7832 Mon-Fri 8am - 8pm (CST)

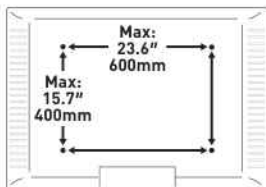
🌐 [www.ergoav.com](http://www.ergoav.com)

🏢 ErgoAV

📍 9501 Louisiana Ave N, #200, Brooklyn Park, MN 55445

# BEFORE GETTING STARTED, LET'S MAKE SURE THIS STAND IS COMPATIBLE

**1**  
Check VESA Pattern Compatibility



## Compatible VESA Patterns:

200 x 100mm	200 x 400mm	400 x 200mm
200 x 200mm	300 x 200mm	400 x 300mm
200 x 300mm	300 x 300mm	400 x 400mm

## Maximum/Minimum:

600 x 400mm (23.6 x 15.7")	500 x 400mm
200 x 100mm (7.9 x 3.9")	600 x 400mm

If this stand is not compatible, please contact product support.

**2**  
Check Max Load



## ⚠ WARNING

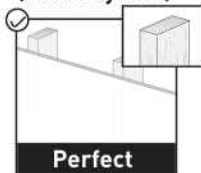
DO NOT exceed the Max Load. Use with products heavier than the Max Load may result in failure of the mount and its accessories, causing possible damage and or injury.

If your TV weighs more, this stand is NOT compatible.

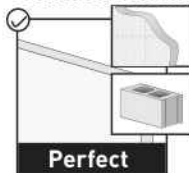
**3**  
Verify Wall Type



## Wood Studs (with Drywall)



## Concrete and Concrete Block Walls



For safety strap installations, you will need to verify your wall construction.

**4**  
Tools Needed (not included)



Electric Drill



Pencil



Phillips Screwdriver



Tape Measure

## For safety bolt installation



5/16" (8mm) Wood Drill Bit

## For safety strap installation into wood



Stud Finder



Awl



1/8" (3mm) Wood Drill Bit

## For safety strap installation into concrete



Hammer



5/16" (8mm) Concrete Drill Bit

**5**  
Important Safety Information

**⚠ DANGER:** Please carefully read all instructions before attempting installation. If you DO NOT understand the instructions or have any questions or concerns, please call technical support or email customer service.

**⚠ CAUTION:** Avoid the risk of personal injury and property damage!

**⚠ WARNING:** All fasteners must be firmly tightened!

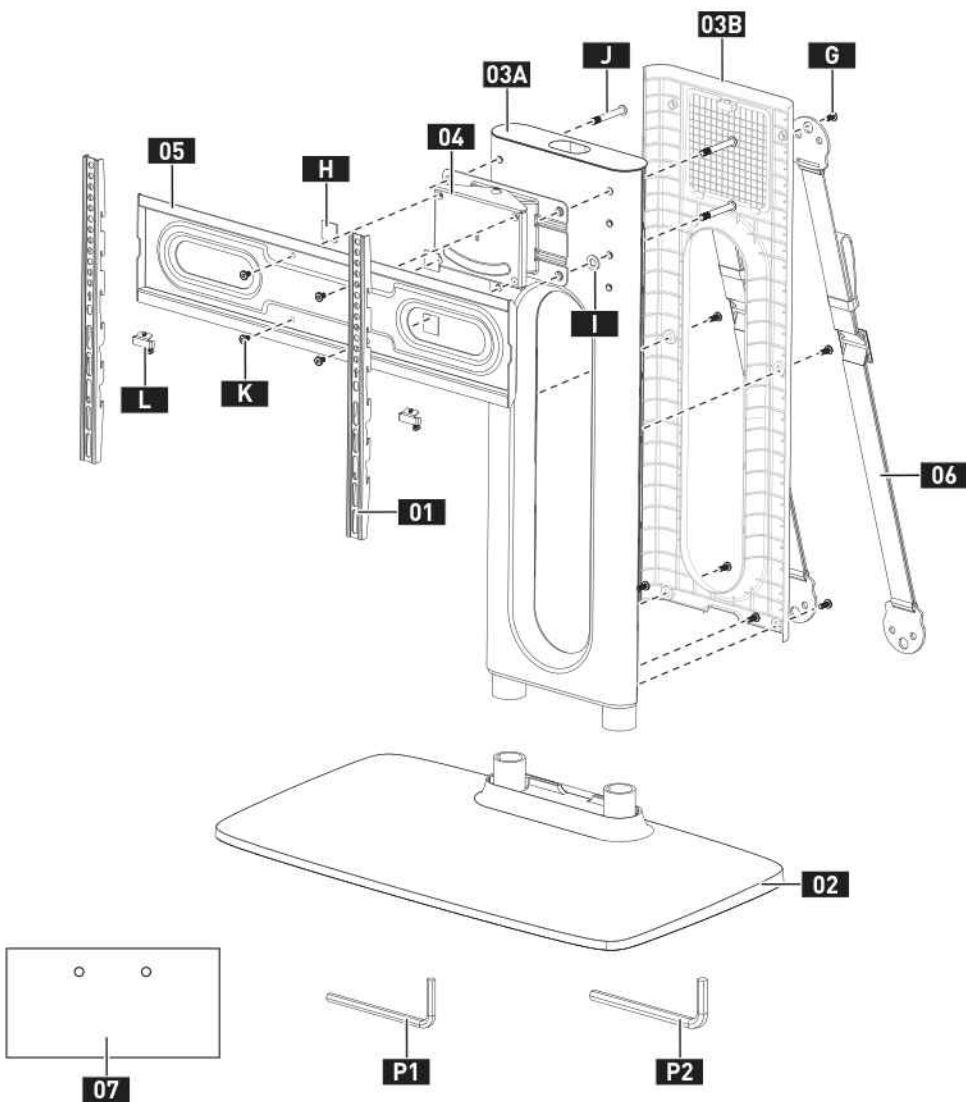
- This product contains small parts that may pose a choking hazard.
- DO NOT use this product for any purpose that is NOT explicitly specified in this manual. DO NOT exceed the maximum weight capacity. We are not liable for damage or injury caused by incorrect assembly, improper mounting, or inappropriate use.
- Use this mounting system only for its intended purpose as described in these instructions. DO NOT use attachments not recommended by the manufacturer.

**⚠ TIP-OVER WARNING:** Serious or fatal crushing injuries can occur from a tip-over accident.

To help prevent a tip-over accident:

- Never allow children to climb, stand, hang, or play on any part of the TV or TV stand.
- Use tip-over restraints or anchors to attach the TV stand to the wall.
- Use of tip-over restraints may only reduce, but not eliminate risk of a tip-over accident.

**SAVE THESE INSTRUCTIONS**



**01** TV Bracket

**02** Base

**03A** Support Pillar

**03B** Back Cover

**04** Swivel Bracket

**05** TV Plate

**06** Safety Strap

**07** Drill Template

**G** Bolt

**H** EVA Pad

**I** Steel Washer

**J** Bolt

**K** Bolt

**L** Safety Lock

**P1** Small Allen Key

**P2** Large Allen Key

# INSTALLATION

## Supplied Parts and Hardware for Step 1

Not all hardware included in this package will be used.



TV Bracket

**01** x 2



M4/M5  
Washer

**B1** x 4



M6/M8  
Washer

**B2** x 4



D8  
Washer

**B3** x 4



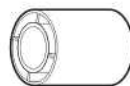
L2.5mm  
Spacer

**F1** x 8



L10mm  
Spacer

**F2** x 4



L22mm  
Spacer

**F3** x 4

**M4**



M4 x 12mm  
TV Bolt

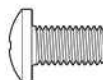
**C1** x 4



M4 x 30mm  
TV Bolt

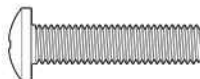
**C2** x 4

**M8**



M8 x 15mm  
TV Bolt

**E1** x 4



M8 x 35mm  
TV Bolt

**E2** x 4

**M6**



M6 x 15mm  
TV Bolt

**D1** x 4



M6 x 35mm  
TV Bolt

**D2** x 4



M8 x 50mm  
TV Bolt

**E3** x 4

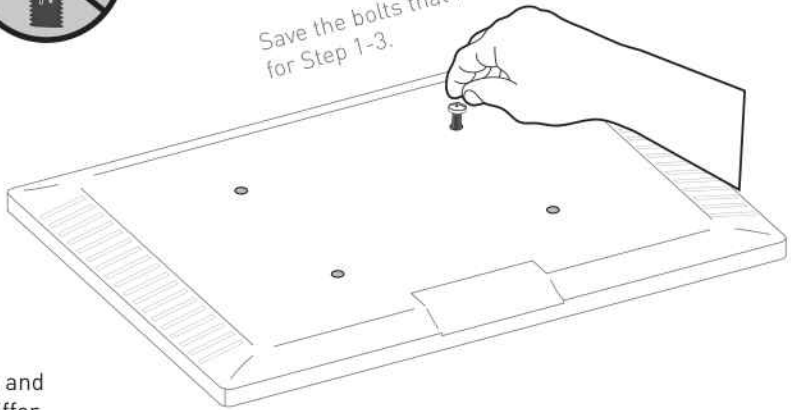
## STEP 1 Attach the TV Brackets to Your TV

### 1-1 Select TV Bolts

The correct bolt diameter will thread smoothly into your TV.

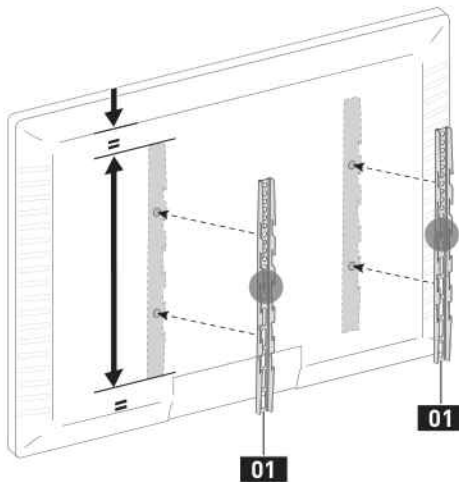


Save the bolts that fit (M4, M6, or M8) for Step 1-3.

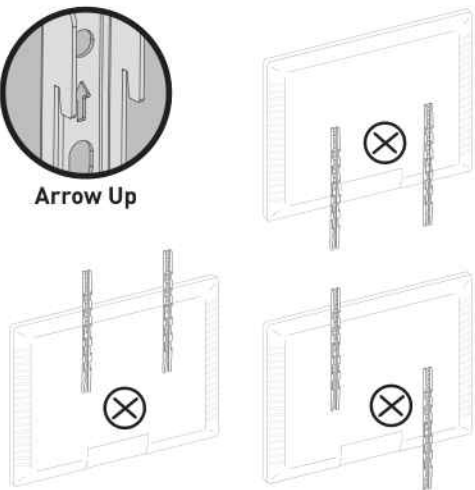


The depth of the top and bottom holes may differ.

### 1-2 Position the TV Brackets



Arrow Up



## 1-3 Secure the TV Brackets

For Flat-Back TV, go to Option A on this page.

For Bump, Curved TV, Recessed Holes and Cables, go to Option B on next page.

### **⚠ WARNING:**

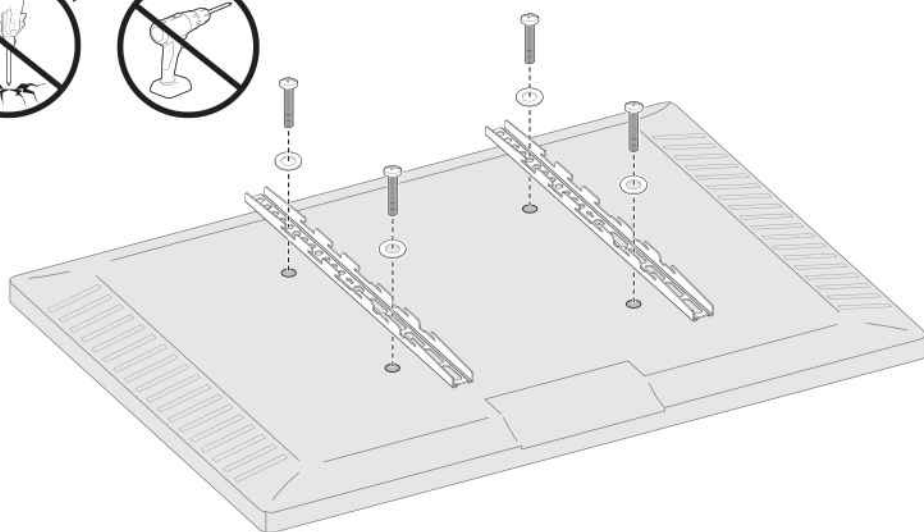
- DO NOT turn the bolt past the bottom of the hole.
- If the bolt is too short, it may not adequately support the TV.
- If the bolt is too long, it could damage the TV.
- At least 4-5 turns into the threading is required.
- The depth of the bottom holes may be different from the top holes.



Too Short



Too Long

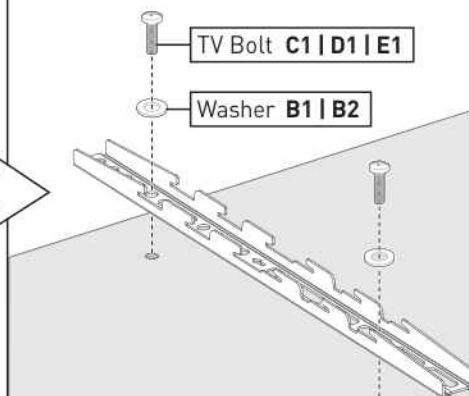


### Option A

Use **short** TV bolts with washers.



Flat-Back TV

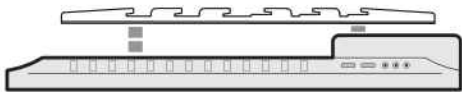


## Option B

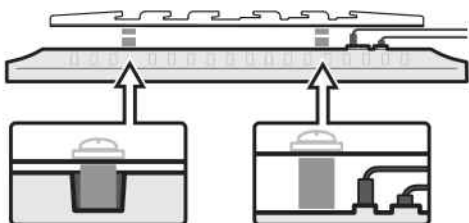
Use **long** TV bolts with washers and spacers to create extra space between the TV and brackets.



### Bump



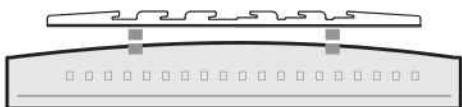
### TV with Mounting Restrictions



Recessed Holes

Protruding Cables

### Curved TV

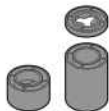


Measure

OR

Compare

You can use a tape measure to measure the protruding bolts or hold spacers next to them to choose the right spacer combination.



#### ▲ Note:

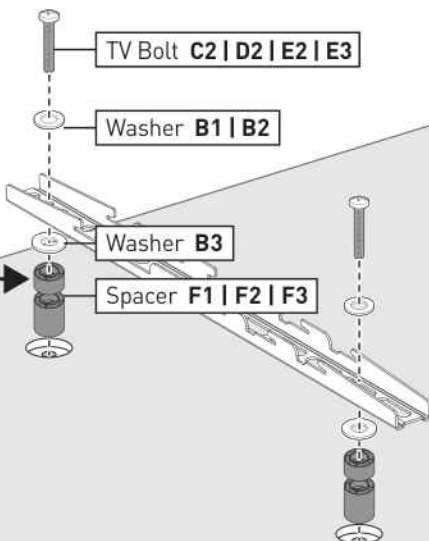
There are many possible spacer combinations that can be used.



(877) 419-7832  
Mon-Fri 8am - 8pm (CST)



support@ergoav.com



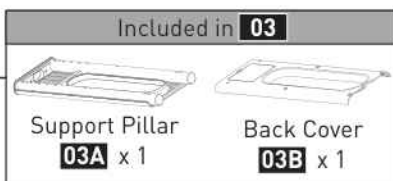
## Supplied Parts and Hardware for Step 2



Base  
**02** x 1



Support Pillar  
**03** x 1



Support Pillar  
**03A** x 1

Back Cover  
**03B** x 1

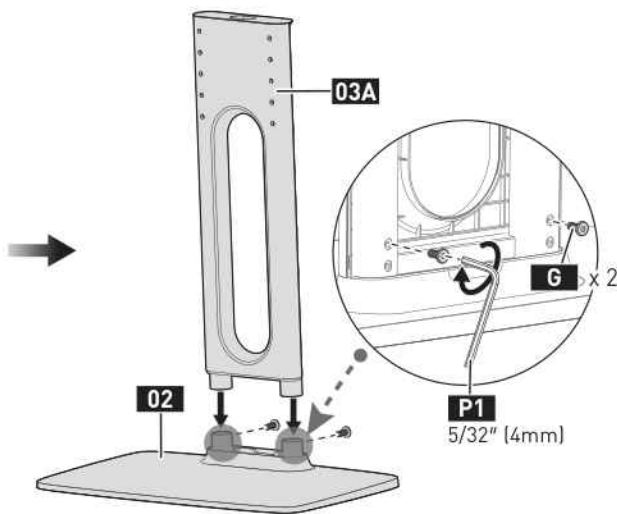
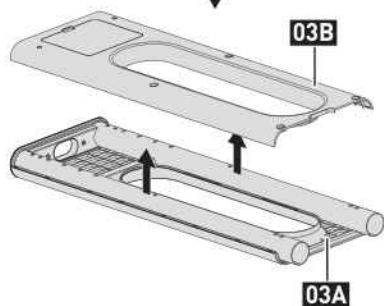
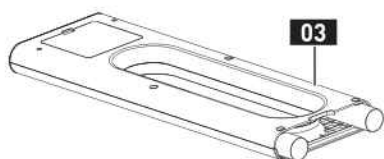


M6 x 15mm  
Bolt  
**G** x 2



5/32" (4mm)  
Small Allen Key  
**P1** x 1

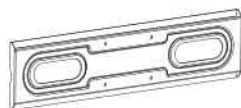
## STEP 2 Connect the Support Pillar to the Base



## Supplied Parts and Hardware for Step 3



Swivel Bracket  
**04** x 1



TV Plate  
**05** x 1



EVA Pad  
**H** x 4



Ø8.5 x 20 x 2mm  
Steel Washer  
**I** x 2



M8 x 60mm  
Bolt  
**J** x 4



M6 x 10mm  
Bolt  
**K** x 4



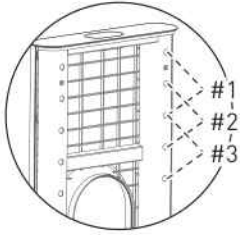
5/32" (4mm)  
Small Allen Key  
**P1** x 1



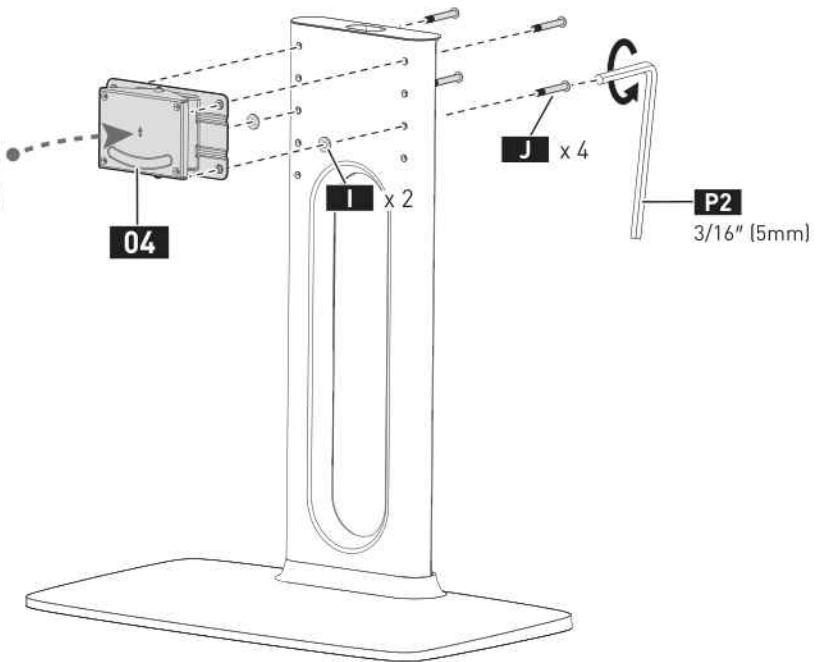
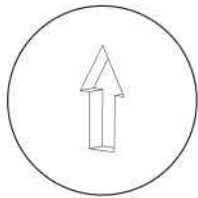
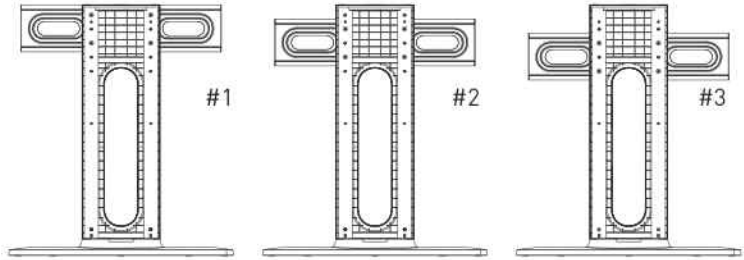
3/16" (5mm)  
Large Allen Key  
**P2** x 1

## STEP 3 Secure the TV Plate to the Support Pillar

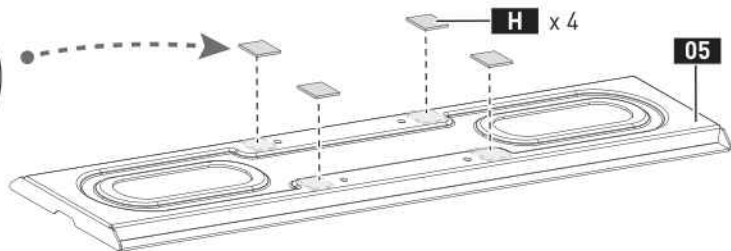
1

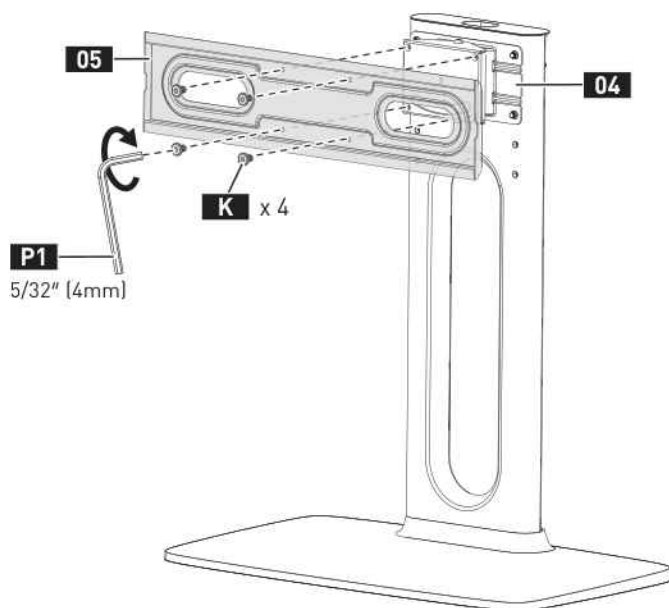


3 Height Options



2



**3**

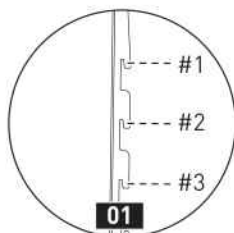
### Supplied Parts and Hardware for Step 4



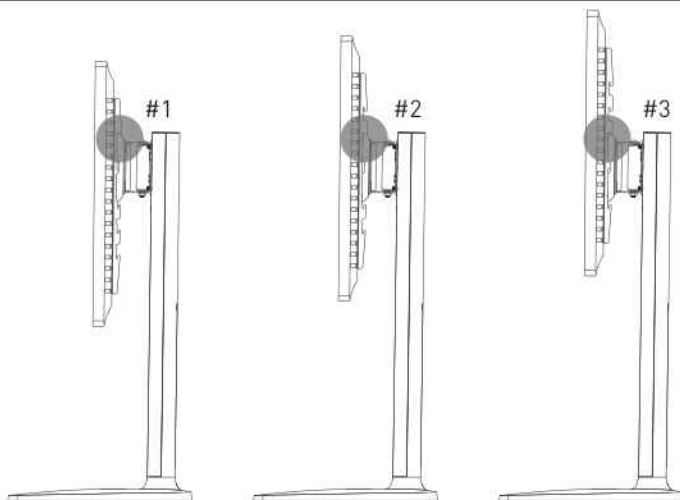
Safety Lock

**L** x 2

### STEP 4 Hang the TV on the TV Plate

**1**

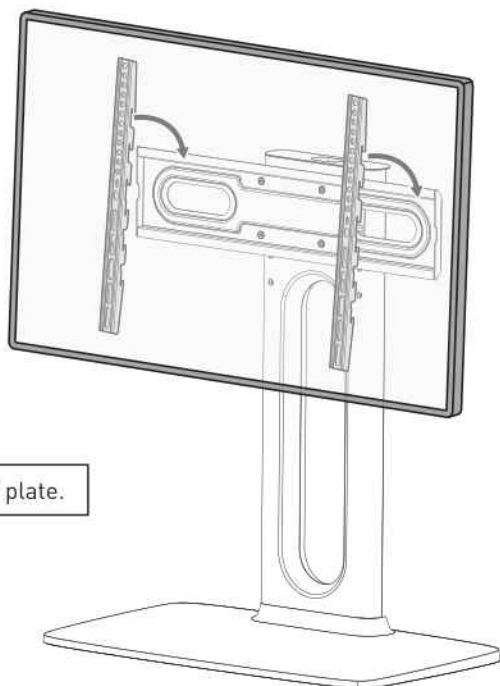
3 Height Options



2

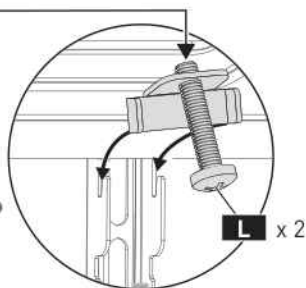
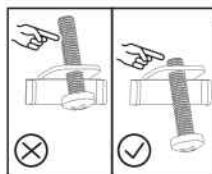
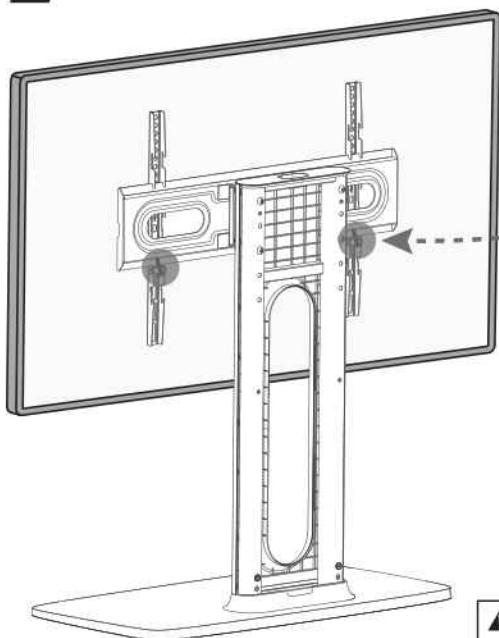


**HEAVY!** You may need assistance with this step.



**Note:** Hang the TV on the center of the TV plate.

3



**Note:** Tighten the safety locks until they secure against the TV plate.

## Supplied Parts and Hardware for Step 5



Safety Strap

**06** x 2



M6 x 15mm  
Bolt

**G** x 6

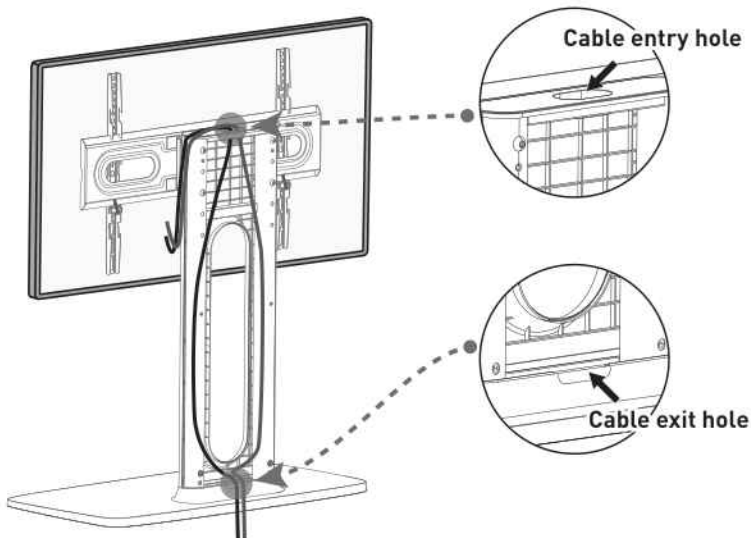


5/32" (4mm)  
Small Allen Key

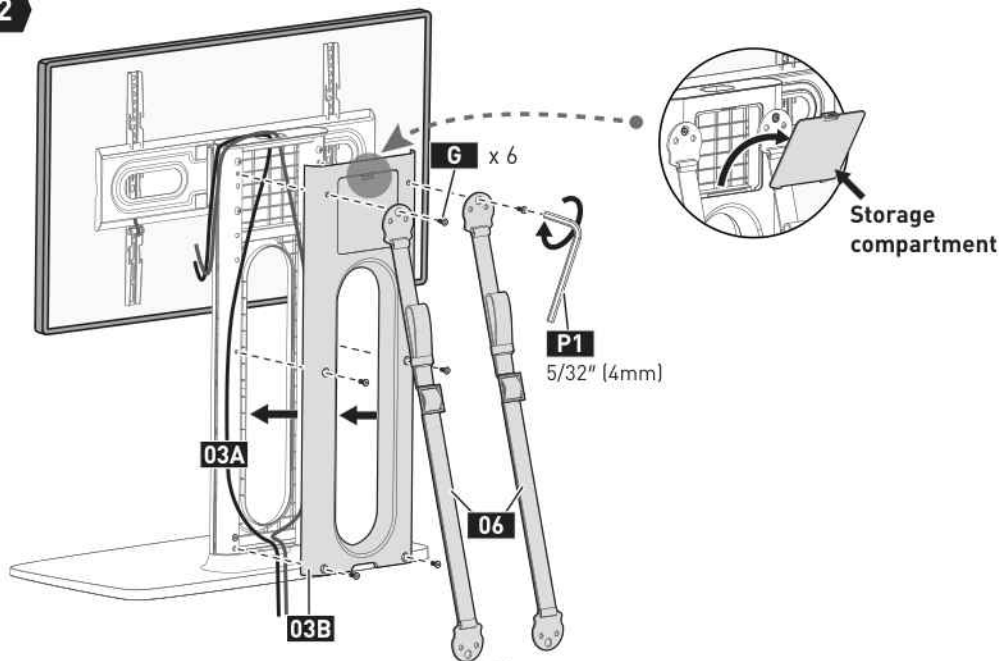
**P1** x 1

### STEP 5 Manage the Cables and Attach the Back Cover

1



2



## Supplied Parts and Hardware for Step 6



Drill Template

**07** x 1



M6 x 50mm  
Bolt

**M** x 2



Ø6.5 x 16 x 2mm  
Steel Washer

**N** x 2



5/32" (4mm)  
Small Allen Key

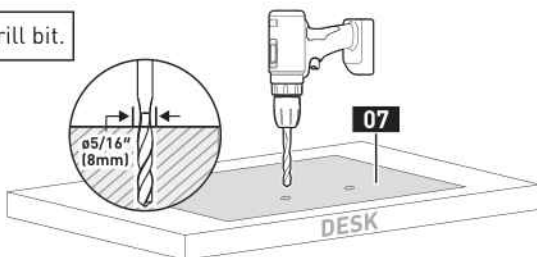
**P1** x 1

## STEP 6 Secure the Base to the Wooden Table Furniture (Optional)

1

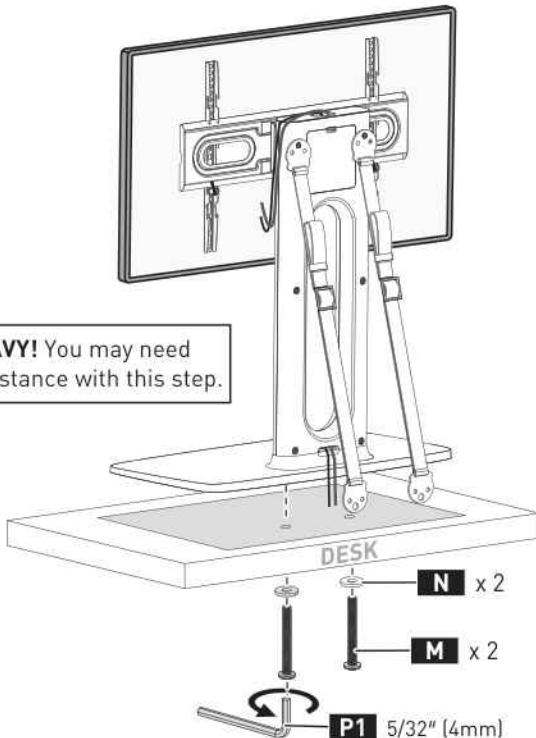
**Note:** Be sure to use the specified drill bit.

**CAUTION:** The mounting surface must be 0.6" - 0.8" (15-20mm) thick. If the mounting surface exceeds this range, please do not follow this step.



2

**HEAVY!** You may need assistance with this step.



## Supplied Parts and Hardware for Step 7



M5 x 60mm  
Screw

**Z1** x 2



M5 x 25mm  
Screw

**Z2** x 4



M5  
Washer (BK)

**Z3** x 2



Wall Anchor

**Z4** x 2

### STEP 7 Secure the TV Stand against the Furniture or Wall



For wooden table furniture installation, follow Option A on page 14.



For wood stud installation, follow Option B on page 15.



For concrete and concrete block wall installation, follow Option C on page 16.

#### Option A: For Wooden Table Furniture Installation

• DO NOT USE ANCHOR **Z4** FOR THIS STEP!

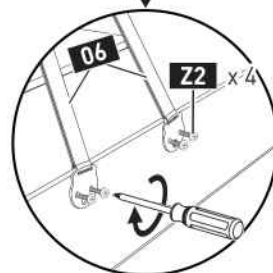
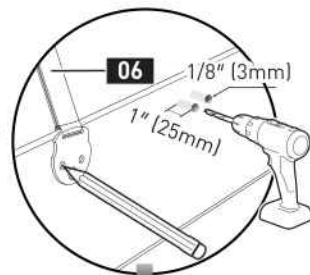
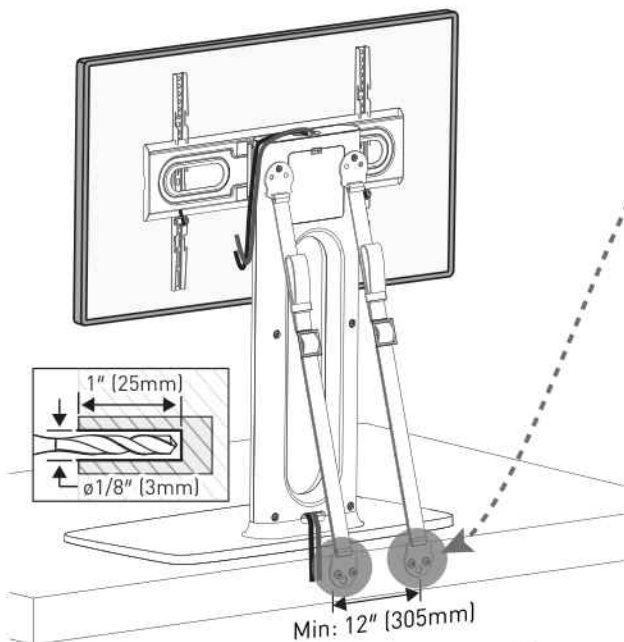
**▲ Note:** It is necessary to predrill a pilot hole to avoid splitting the wood. Be careful not to damage your furniture.

**▲ CAUTION:** The mounting surface must be thicker than 1" (25mm). If your mounting surface is less than 1" (25mm), please follow Option B or C to mount safety straps to wall.



**Z4**

Wall Anchor



Go to Step 8 on Page 17

## Option B: For Wood Stud Installation

### • DO NOT USE ANCHOR **Z4** FOR THIS STEP!

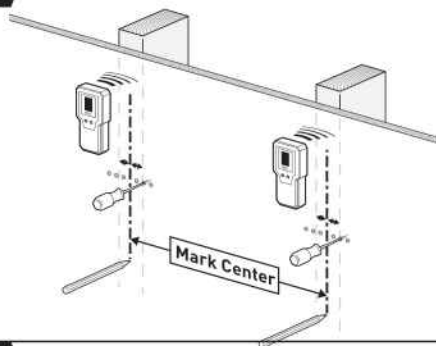
- Any material covering the wall must not exceed 5/8" (16mm).
- Nominal wood stud size: common 2 x 4" (51 x 102mm) minimum  
1 1/2 x 3 1/2" (38 x 89mm)
- Stud center must be verified by using an awl or stud finder.



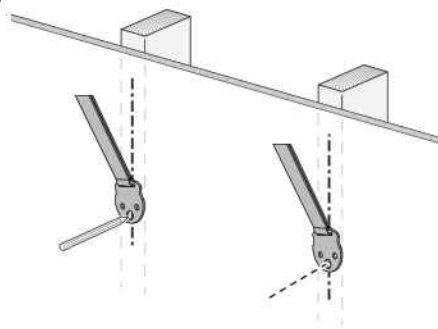
**Z4**

Wall Anchor

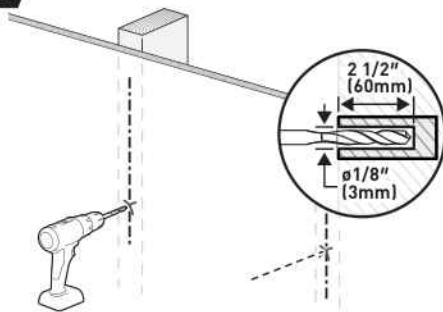
**1**



**2**

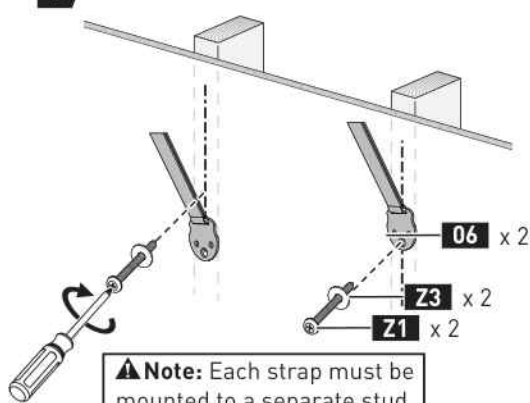


**3**

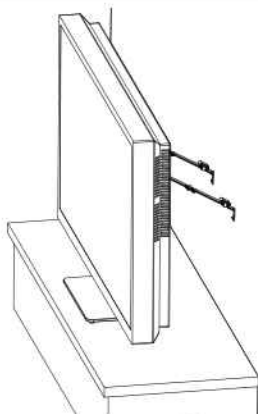


**▲ Note:** Be sure to use the specified drill bit.

**4**

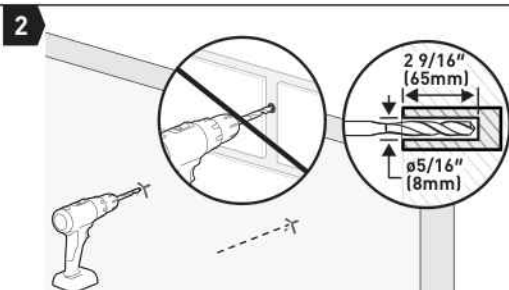
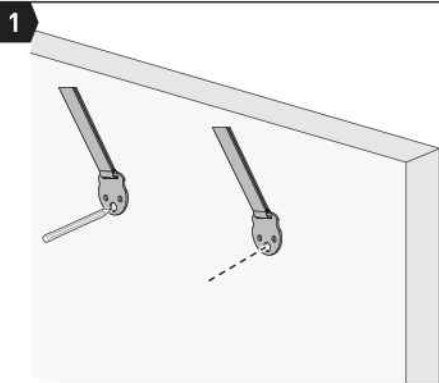


**▲ Note:** Each strap must be mounted to a separate stud.



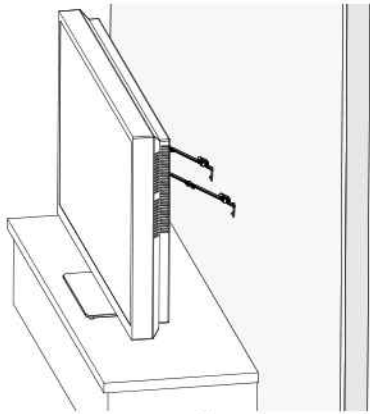
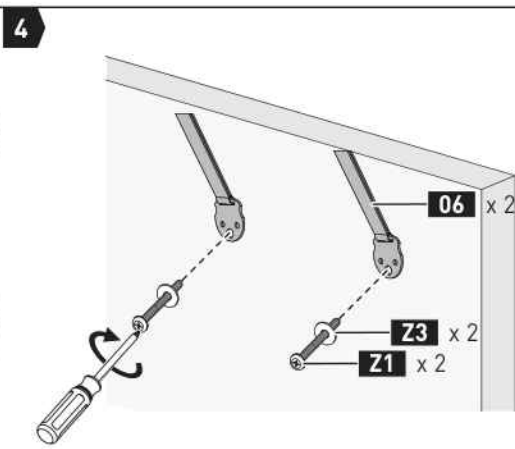
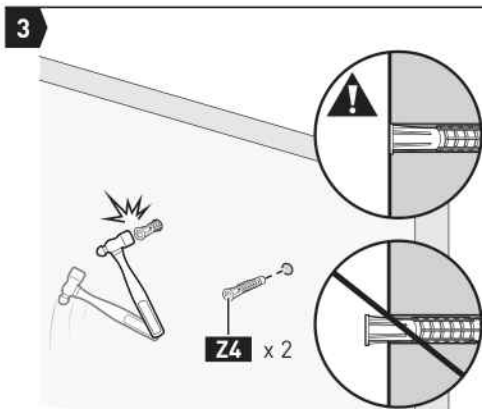
## Option C: For Concrete and Concrete Block Wall Installation

- Must use wall anchor **Z4** for this step.
- Any material covering the wall must not exceed 5/8" (16mm).
- Minimum solid concrete thickness: 8" (203mm)
- Minimum concrete block size: 8 x 8 x 16" (203 x 203 x 406mm)



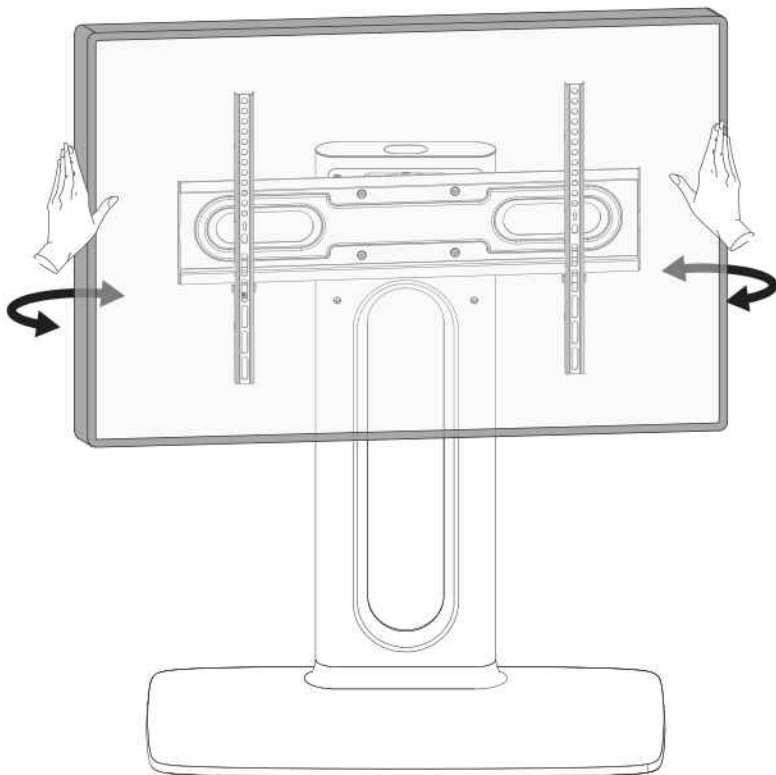
**⚠ Note:**

- Be sure to use the specified drill bit.
- Never drill into the mortar between blocks.



## STEP 8 Swivel Adjustment

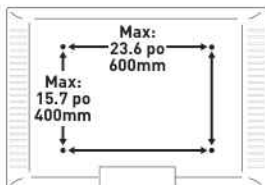
The TV can be swivelled left or right. Only swivel the TV by the TV edges. Do not press on the screen.



# AVANT DE COMMENCER, ASSUREZ-VOUS QUE CE SUPPORT EST COMPATIBLE

1

Vérifiez la compatibilité du motif VESA



**Motif VESA compatible :**

200 x 100mm	200 x 400mm	400 x 200mm
200 x 200mm	300 x 200mm	400 x 300mm
200 x 300mm	300 x 300mm	400 x 400mm

**Maximum/Minimum :**

600 x 400mm (23.6 x 15.7 po)	500 x 400mm
200 x 100mm (7.9 x 3.9 po)	600 x 400mm

Si ce support n'est pas compatible, veuillez contacter le support produit.

2

Vérifiez la charge maximale



## ⚠ AVERTISSEMENT

NE dépassez PAS la charge maximale. L'utilisation avec des produits plus lourds que la charge maximale peut entraîner une défaillance du support et de ses accessoires, provoquant des dommages et/ou des blessures.

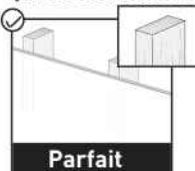
Si votre téléviseur pèse plus, ce support N'EST PAS compatible.

3

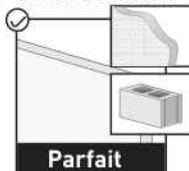
Vérifier le type de mur



**Montants en bois (avec cloisons sèches)**



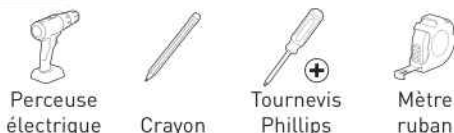
**Murs en béton et en blocs de béton**



Pour les installations de sangles de sécurité, vous devrez vérifier la construction de votre mur.

4

Outils nécessaires (non inclus)



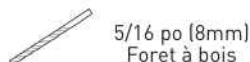
Perceuse électrique

Crayon

Tournevis Phillips

Mètre ruban

**Pour l'installation d'une vis de sécurité**



5/16 po (8mm)  
Foret à bois

**Pour l'installation de la sangle de sécurité dans le bois**

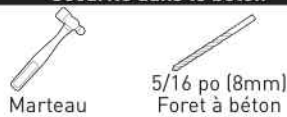


Détecteur de goujons

Ailette

1/8 po (3mm)  
Foret à bois

**Pour l'installation de la sangle de sécurité dans le béton**



Marteau

5/16 po (8mm)  
Foret à béton

5

Consignes De Sécurité Importantes

**⚠ DANGER:** Veuillez lire attentivement toutes les instructions avant de tenter l'installation. Si vous NE COMPRENEZ PAS les instructions ou avez des questions ou des préoccupations, veuillez appeler le support technique ou envoyer un e-mail au service client.

**⚠ ATTENTION :** Évitez le risque de blessures corporelles et de dommages matériels !

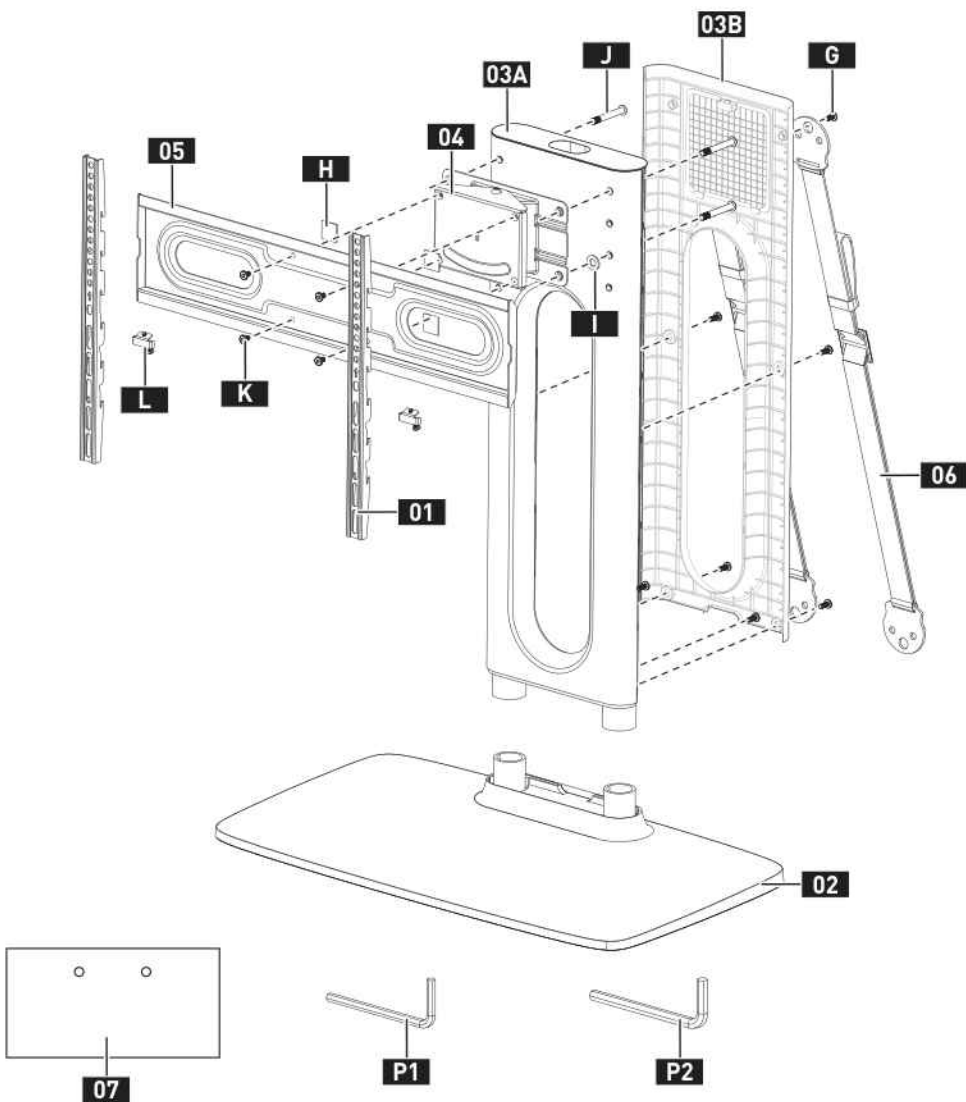
**⚠ AVERTISSEMENT :** Tous les fixations doivent être fermement serrées !

- Ce produit contient de petites pièces qui peuvent présenter un risque d'étouffement.
- NE PAS utiliser ce produit à des fins autres que celles explicitement spécifiées dans ce manuel. NE PAS dépasser la capacité de poids maximale. Nous ne sommes pas responsables des dommages ou blessures causés par un assemblage incorrect, un montage inapproprié ou une utilisation inappropriée.
- Utilisez ce système de montage uniquement à des fins prévues telles que décrites dans ces instructions. NE PAS utiliser des accessoires non recommandés par le fabricant.

**⚠ AVERTISSEMENT DE BASCULEMENT :** Des blessures graves ou mortelles par écrasement peuvent survenir lors d'un accident de basculement. Pour aider à prévenir un accident de basculement :

- Ne laissez jamais les enfants grimper, se tenir debout, se suspendre ou jouer sur une partie du téléviseur ou du support de télévision.
- Utilisez des dispositifs de retenue ou des ancrages pour attacher le support de télévision au mur.
- L'utilisation de dispositifs de retenue pour prévenir les basculements ne peut que réduire, mais pas éliminer le risque d'un accident de basculement.

CONSERVEZ CES INSTRUCTIONS



**01** Support TV

**02** Base

**03A** Pilier de soutien

**03B** Couvercle arrière

**04** Support pivotant

**05** Plaque TV

**06** Sangle de sécurité

**07** Gabarit de perçage

**G** Boulon

**H** Tampon en EVA

**I** Rondelle en acier

**J** Boulon

**K** Boulon

**L** Verrou de sécurité

**P1** Petite clé Allen

**P2** Grande clé Allen

# INSTALLATION

## Pièces et matériel fournis pour l'étape 1

le matériel inclus dans cet ensemble ne sera pas utilisé en totalité.



Support TV

**01** x 2



M4/M5  
Rondelles

**B1** x 4



M6/M8  
Rondelles

**B2** x 4



D8  
Rondelles

**B3** x 4



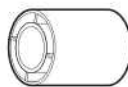
L2.5mm  
Entretoises

**F1** x 8



L10mm  
Entretoises

**F2** x 4



L22mm  
Entretoises

**F3** x 4

### M4



M4 x 12mm  
Boulon de  
télévision

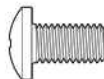
**C1** x 4



M4 x 30mm  
Boulon de  
télévision

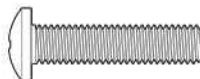
**C2** x 4

### M8



M8 x 15mm  
Boulon de télévision

**E1** x 4



M8 x 35mm  
Boulon de télévision

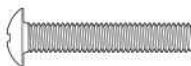
**E2** x 4

### M6



M6 x 15mm  
Boulon de  
télévision

**D1** x 4



M6 x 35mm  
Boulon de  
télévision

**D2** x 4



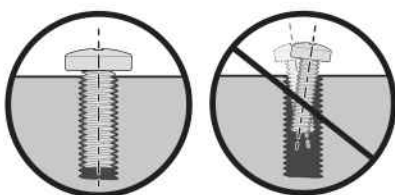
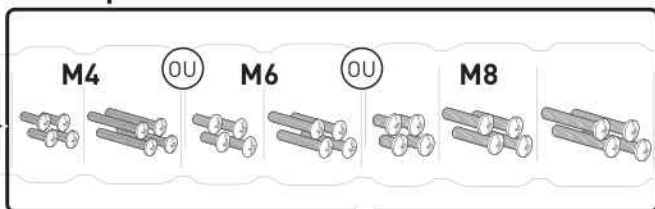
M8 x 50mm  
Boulon de télévision

**E3** x 4

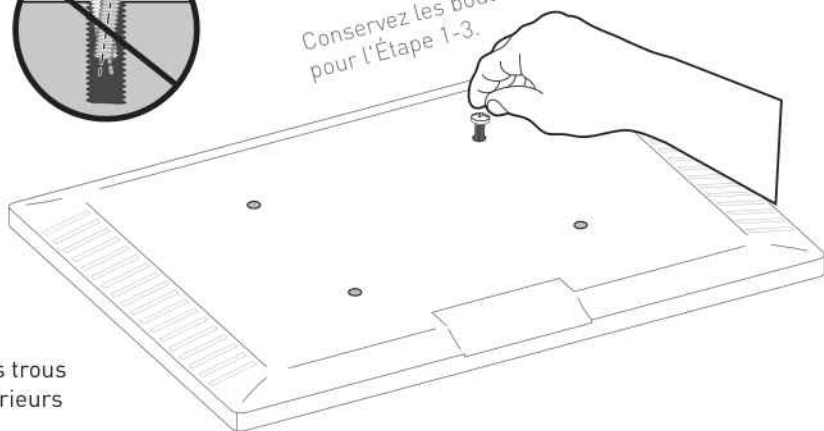
## ÉTAPE 1 Fixer les équerres TV à votre TV

### 1-1 Sélectionnez les boulons pour le Téléviseur

Le diamètre correct de la vis s'insérera en douceur dans votre téléviseur.

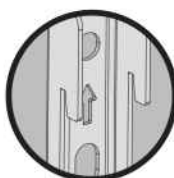
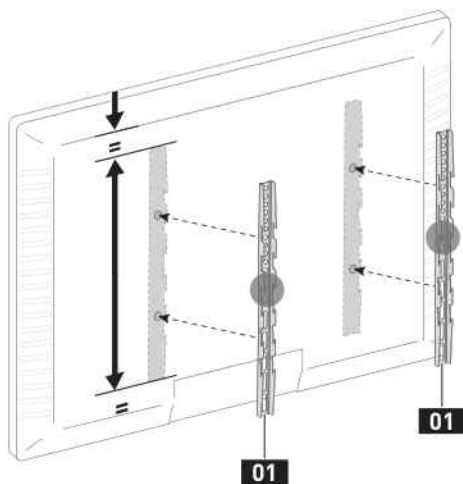


Conservez les boulons adaptés (M4, M6 ou M8) pour l'Étape 1-3.

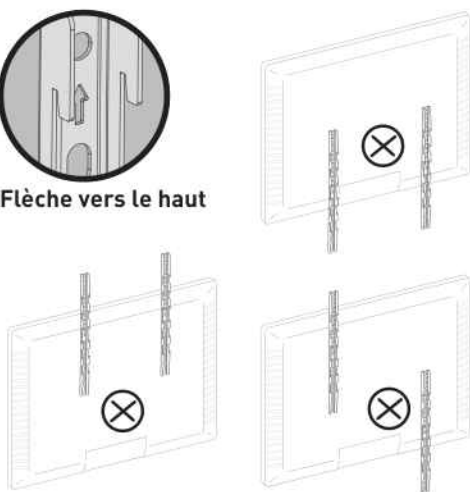


La profondeur des trous supérieurs et inférieurs peut différer.

### 1-2 Positionnez les supports du téléviseur



Flèche vers le haut



## 1-3 Fixez les supports du téléviseur

Pour les téléviseurs à dos plat, accédez à l'option A sur cette page.

Pour les bosses, les téléviseurs incurvés, les trous encastrés et les câbles, passez à l'option B sur la page suivante.

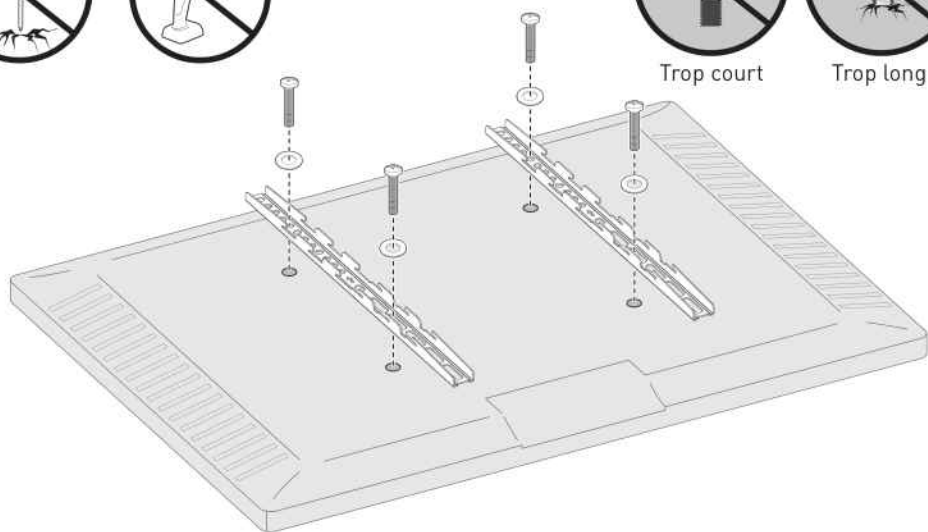
### ⚠ AVERTISSEMENT :

- Ne tournez pas la vis au-delà du fond du trou.
- Si la vis est trop courte, elle pourrait ne pas suffisamment soutenir le téléviseur.
- Si la vis est trop longue, elle pourrait endommager le téléviseur.
- Au moins 4 à 5 tours dans le filetage sont nécessaires.
- La profondeur des trous inférieurs peut être différente de celle des trous supérieurs.



Trop court

Trop long

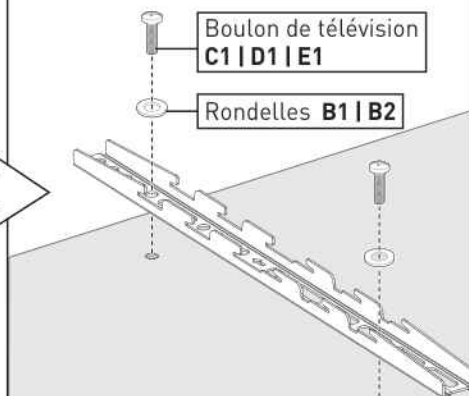


### Option A

Utilisez des vis **courtes** pour téléviseur avec des rondelles.



### Téléviseur à dos plat

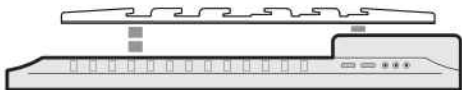


## Option B

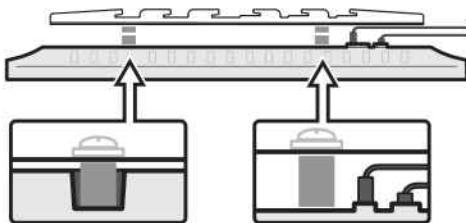
Utilisez des boulons **longs** pour la TV avec des rondelles et des entretoises pour créer un espace supplémentaire entre la TV et le support TV.



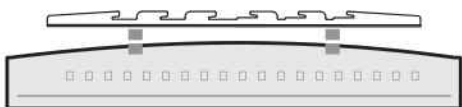
### Bosse



### TV avec des restrictions de montage



### Téléviseur incurvé



Trous en retrait

Câbles saillants

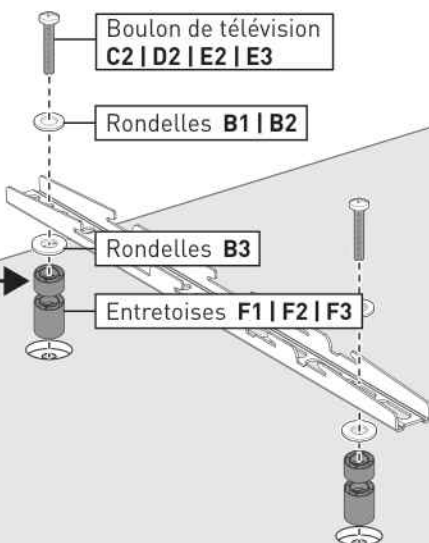
Mesurer **OU** Comparer

Vous pouvez utiliser un mètre ruban pour mesurer les boulons saillants ou tenir des entretoises à côté d'eux pour choisir la bonne combinaison d'entretoises.



#### ▲ Remarque :

Il existe de nombreuses combinaisons possibles d'entretoises qui peuvent être utilisées.

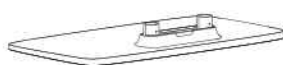


(877) 419-7832  
Mon-Fri 8am - 8pm (CST)



support@ergoav.com

## Pièces et matériel fournis pour l'étape 2



Base  
**02** x 1



Pilier de soutien  
**03** x 1

Inclus dans le **03**



Pilier de soutien  
**03A** x 1



Couvercle arrière  
**03B** x 1

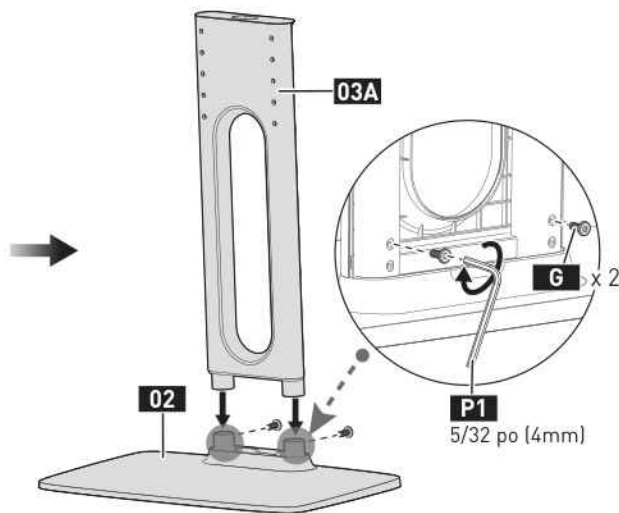
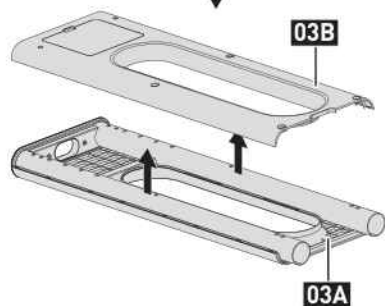
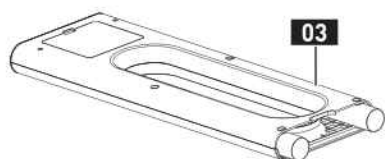


M6 x 15mm  
Boulon  
**G** x 2



5/32 po (4mm)  
Petite clé Allen  
**P1** x 1

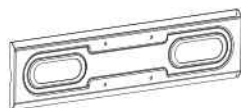
## ÉTAPE 2 Connectez le pilier de soutien à la base



## Pièces et matériel fournis pour l'étape 3



Support pivotant  
**04** x 1



Plaque TV  
**05** x 1



Tampon en EVA  
**H** x 4



Ø8.5 x 20 x 2mm  
Rondelle en acier  
**I** x 2



M8 x 60mm  
Boulon  
**J** x 4



M6 x 10mm  
Boulon  
**K** x 4



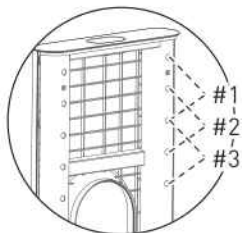
5/32 po (4mm)  
Petite clé Allen  
**P1** x 1



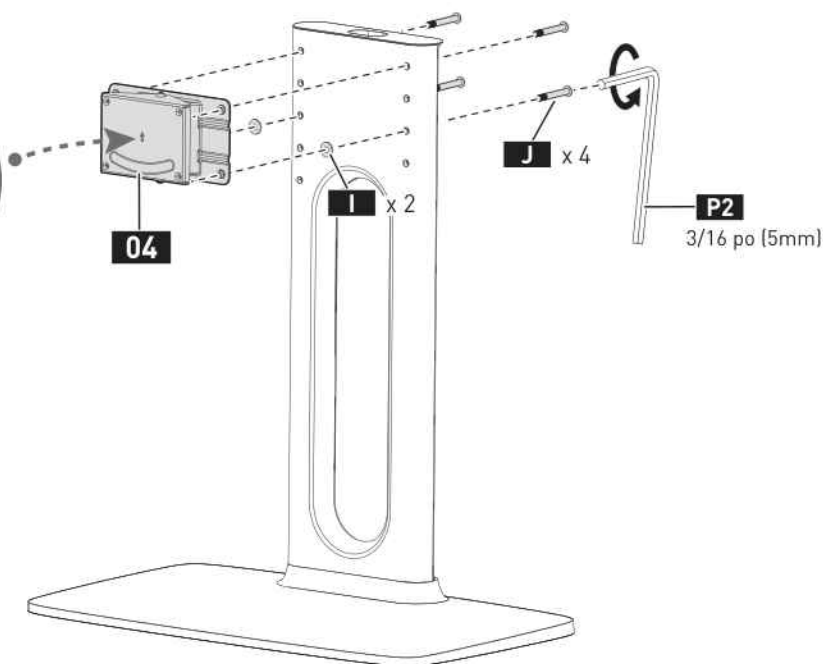
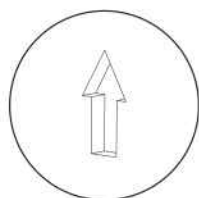
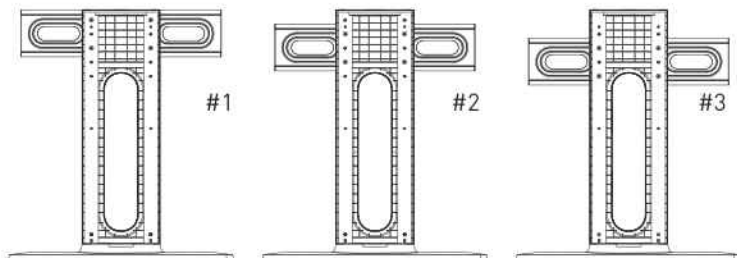
3/16 po (5mm)  
Grande clé Allen  
**P2** x 1

## ÉTAPE 3 Fixez la plaque de télévision au pilier de soutien

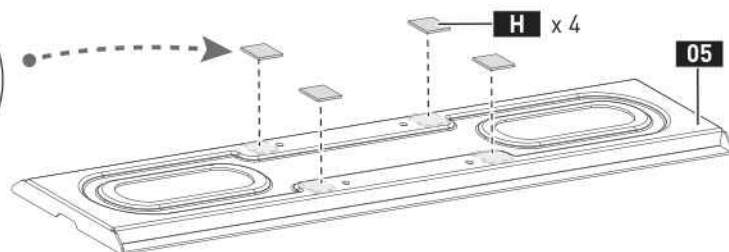
1

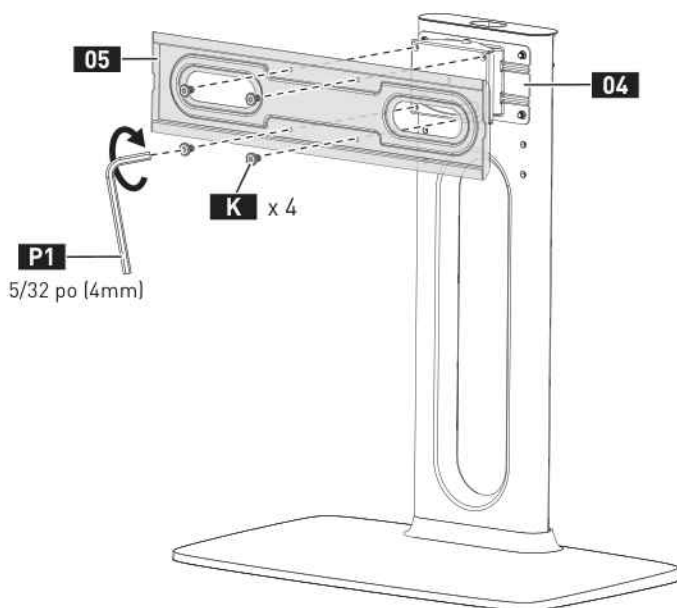


3 options de hauteur



2



**3**

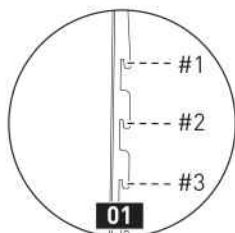
## Pièces et matériel fournis pour l'étape 4



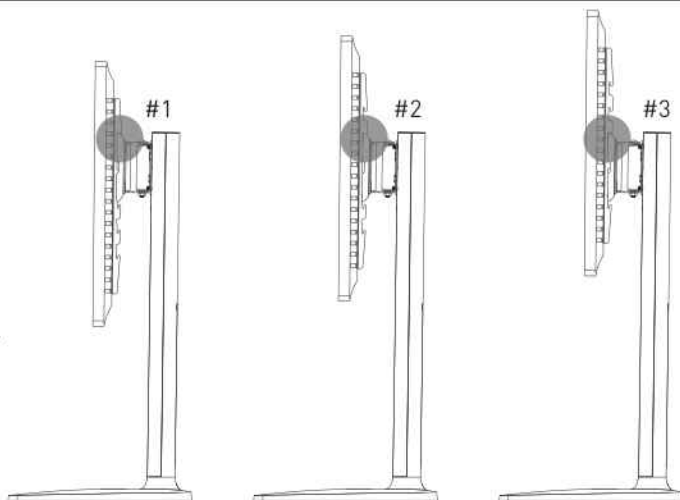
Verrou de sécurité

**L** x 2

## ÉTAPE 4 Accrochez la télévision sur la plaque de télévision

**1**

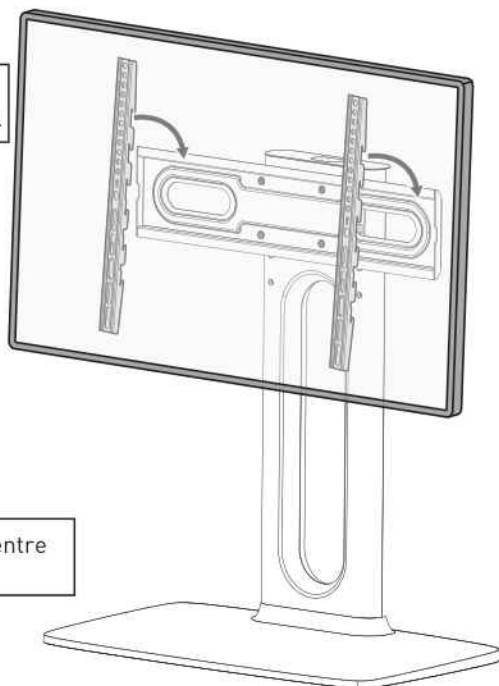
3 options de hauteur



2

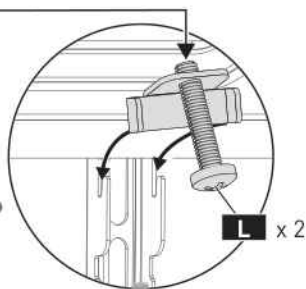
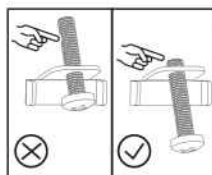
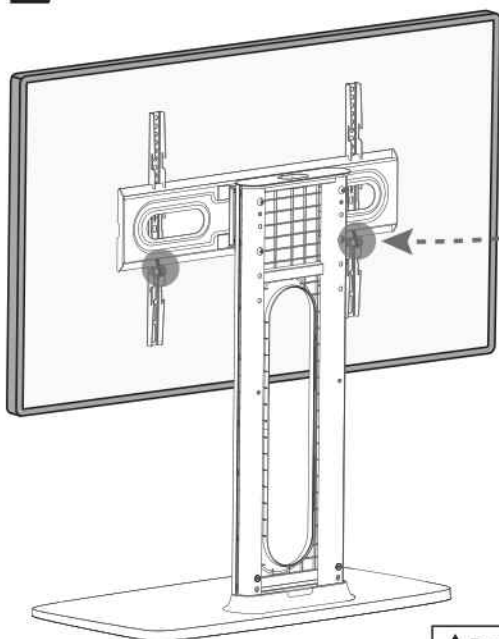


**LOURD!** Vous aurez peut-être besoin d'aide pour cette étape.



**Remarque :** Accrochez le téléviseur au centre de la plaque de fixation pour téléviseur.

3



**Remarque :** Serrez les verrous de sécurité jusqu'à ce qu'ils se fixent contre la plaque de télévision.

## Pièces et matériel fournis pour l'étape 5



Sangle de sécurité

**06** x 2



M6 x 15mm

Boulon

**G** x 6



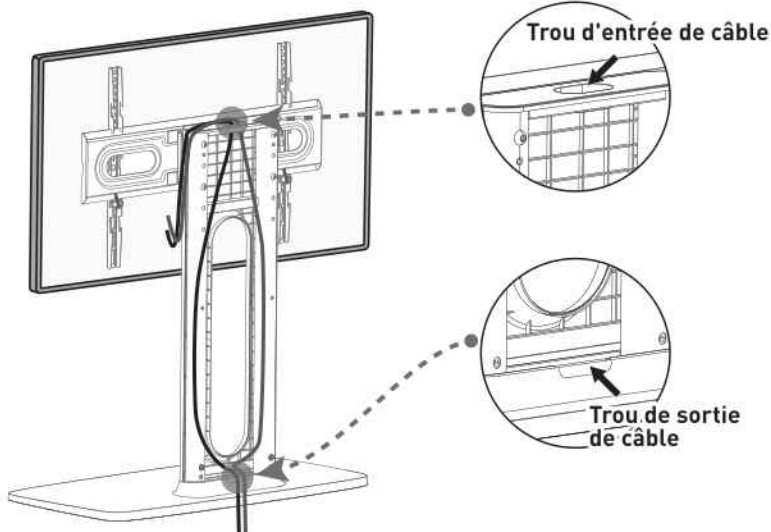
5/32 po (4mm)

Petite clé Allen

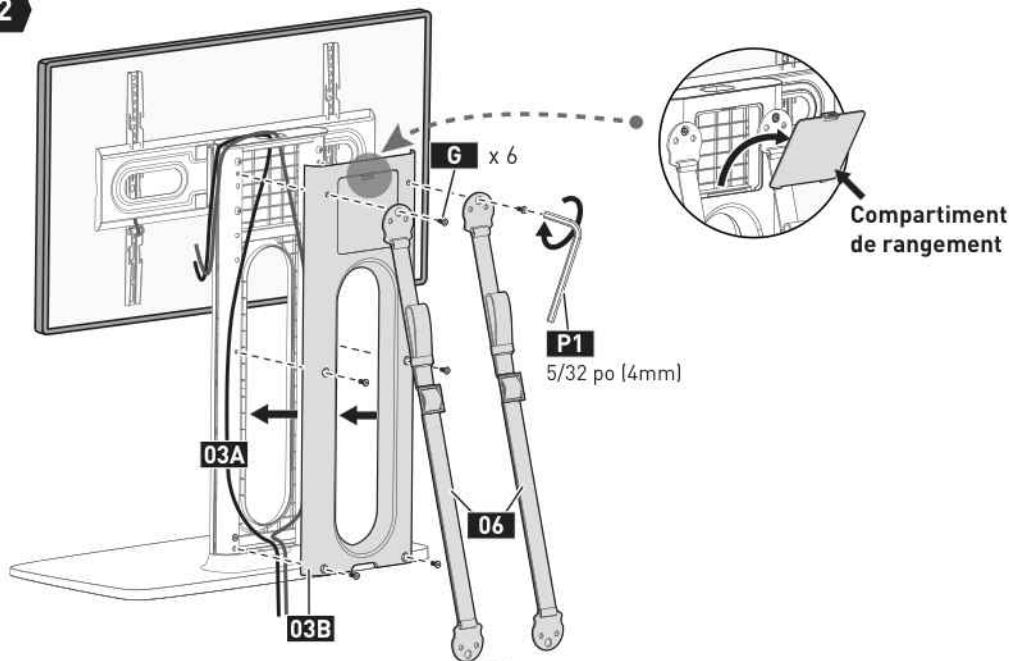
**P1** x 1

## ÉTAPE 5 Organisez les câbles et fixez le couvercle arrière

1



2



## Pièces et matériel fournis pour l'étape 6



Gabarit de perçage

**07** x 1



M6 x 50mm  
Boulon

**M** x 2



Ø6.5 x 16 x 2mm  
Rondelle en acier

**N** x 2



5/32 po (4mm)  
Petite clé Allen

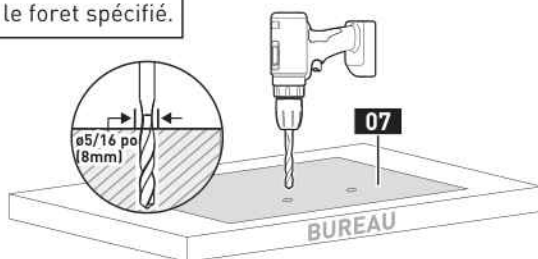
**P1** x 1

## ÉTAPE 6 Fixez la base au meuble de table en bois (optionnel)

1

**▲Remarque :** Assurez-vous d'utiliser le foret spécifié.

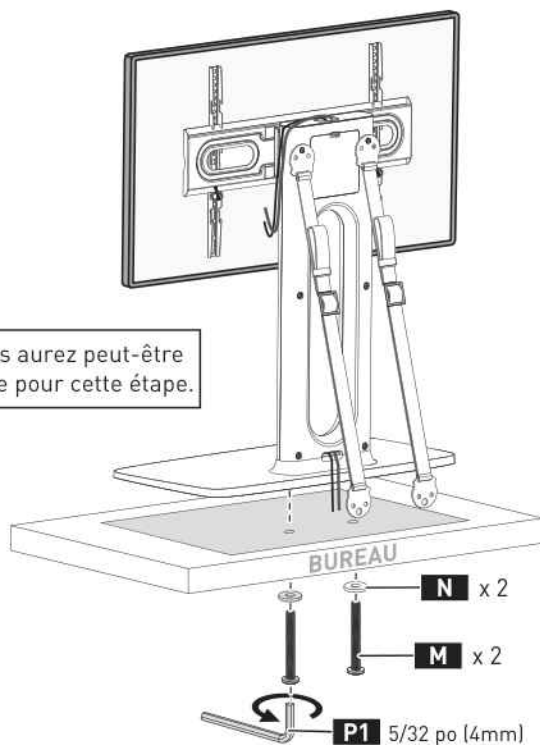
**▲ATTENTION :** La surface de montage doit avoir une épaisseur de 0,6 à 0,8 po (15-20mm). Si l'épaisseur de la surface de montage dépasse cette plage, veuillez ne pas suivre cette étape.



2



**LOURD!** Vous aurez peut-être besoin d'aide pour cette étape.



## Pièces et matériel fournis pour l'étape 7



M5 x 60mm  
Vis

**Z1** x 2



M5 x 25mm  
Vis

**Z2** x 4



M5  
Rondelle (BK)

**Z3** x 2



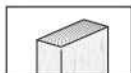
Cheville murale

**Z4** x 2

## ÉTAPE 7 Fixez le support TV contre le meuble ou le mur



Pour l'installation sur un meuble de table en bois, suivez l'option A à la page 30.



Pour l'installation sur montant en bois, suivez l'option B à la page 31.



Pour l'installation sur mur en béton et en blocs de béton, suivez l'option C à la page 32.

### Option A : Pour l'installation sur un meuble de table en bois

• NE PAS UTILISER L'ANCRAGE **Z4** POUR CETTE ÉTAPE !

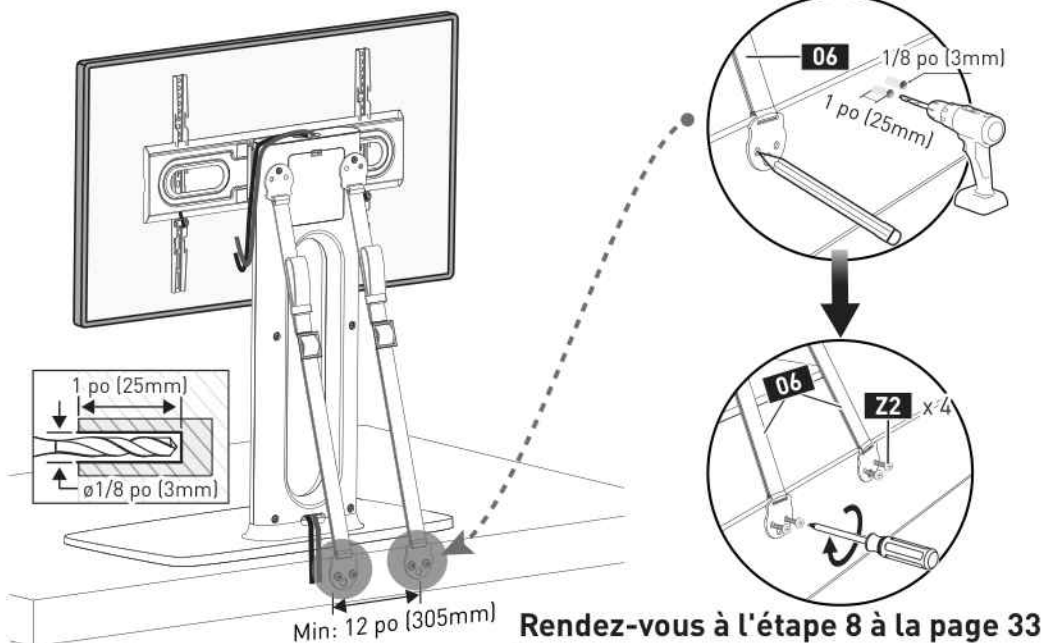
**▲ Remarque** : Il est nécessaire de percer un trou pilote pour éviter de fendre le bois. Faites attention à ne pas endommager votre mobilier.

**▲ ATTENTION** : La surface de montage doit être plus épaisse que 1 po (25mm). Si votre surface de montage est inférieure à 1 po (25mm), veuillez suivre l'option B ou C pour fixer les sangles de sécurité au mur.



**Z4**

Cheville murale



Rendez-vous à l'étape 8 à la page 33

## Option B : Pour l'installation sur montant en bois

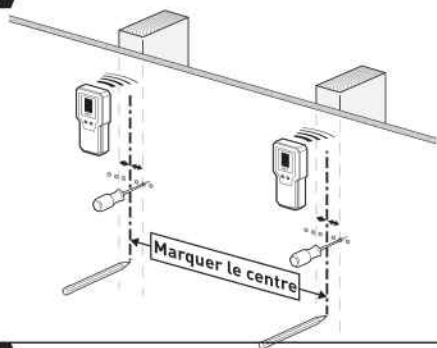
### • NE PAS UTILISER L'ANCRAGE Z4 POUR CETTE ÉTAPE !

- Aucun matériau recouvrant le mur ne doit dépasser 5/8 po (16mm).
- Taille nominale du montant en bois : courant 2 x 4 po (51 x 102mm) minimum 1 1/2 x 3 1/2 po (38 x 89mm)
- Le centre du montant doit être vérifié à l'aide d'une alène ou d'un détecteur de montants.

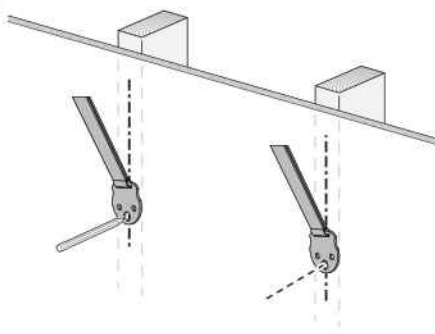


**Z4**  
Cheville murale

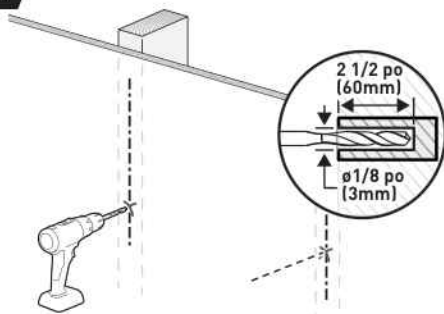
1



2

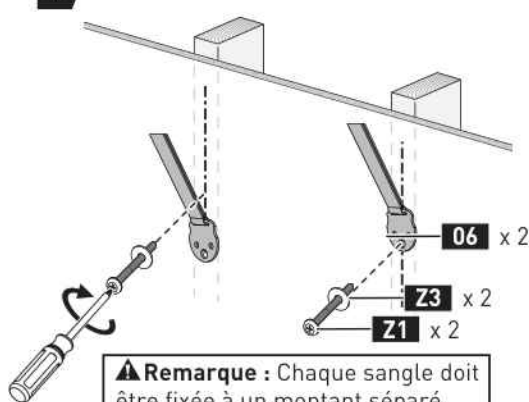


3

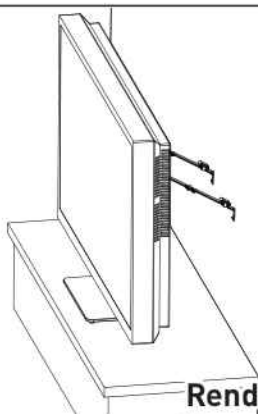


**▲ Remarque :** Assurez-vous d'utiliser le foret spécifié.

4



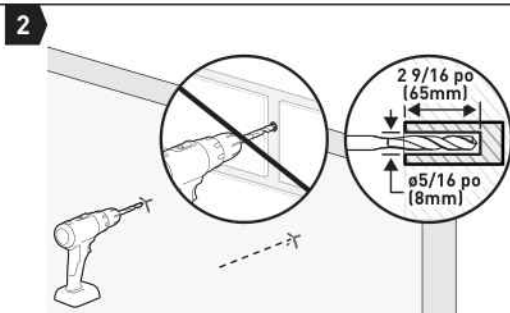
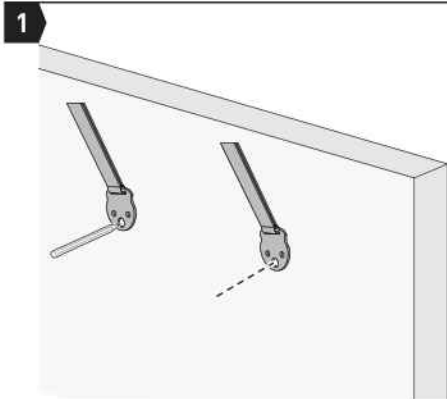
**▲ Remarque :** Chaque sangle doit être fixée à un montant séparé.



Rendez-vous à l'étape 8 à la page 33

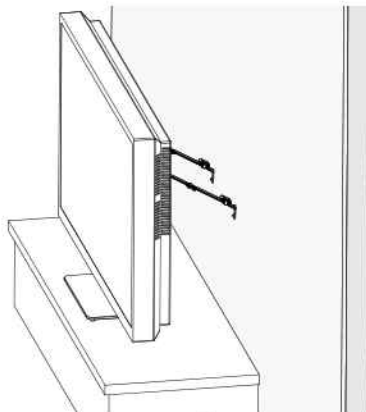
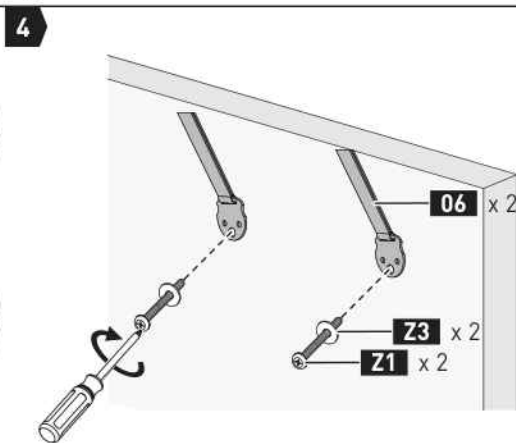
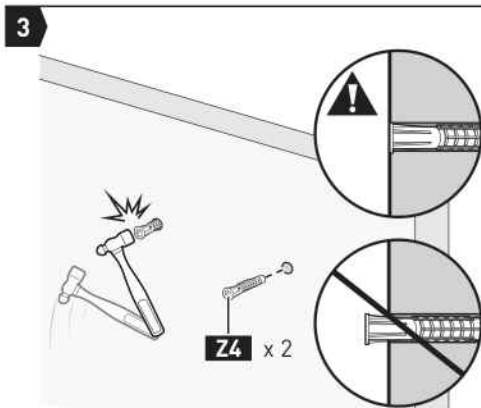
## Option C : Pour l'installation sur mur en béton et en blocs de béton

- Vous devez utiliser une cheville murale **Z4** pour cette étape.
- Aucun matériau recouvrant le mur ne doit dépasser 5/8 po (16mm).
- Épaisseur minimale du béton solide : 8 po (203mm)
- Taille minimale du bloc de béton : 8 x 8 x 16 po (203 x 203 x 406mm)



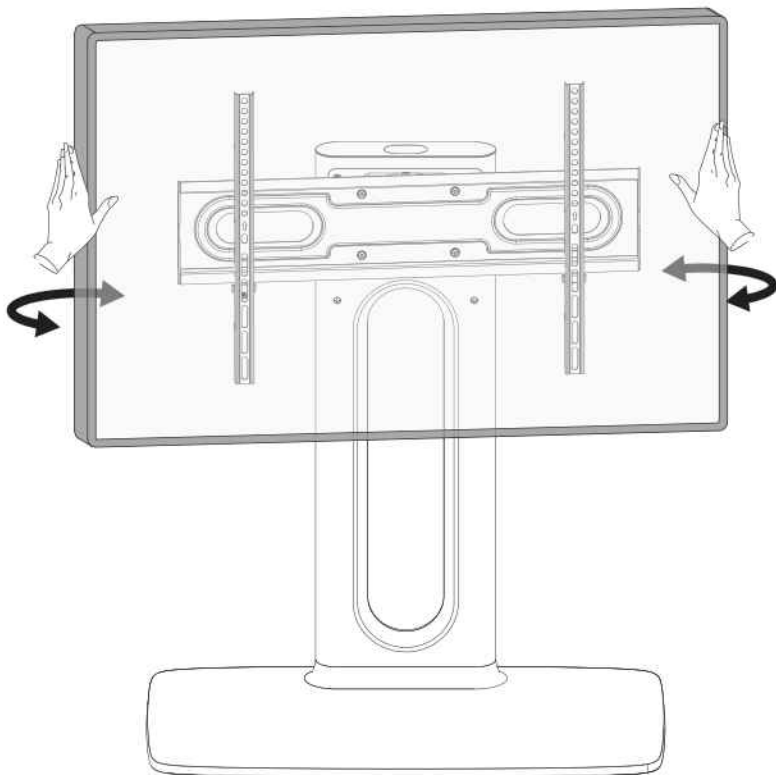
**⚠ Remarque :**

- Assurez-vous d'utiliser le foret spécifié.
- Ne percez jamais dans le mortier entre les blocs.



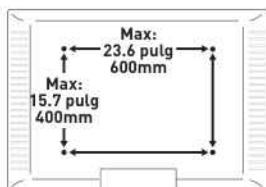
## ÉTAPE 8 Ajustement pivotant

La télévision peut pivoter vers la gauche ou vers la droite. Tournez uniquement la télévision par les bords de l'écran. Ne pas appuyer sur l'écran.



# ANTES DE EMPEZAR, ASEGURÉMONOS DE QUE ESTE SOPORTE SEA COMPATIBLE

**1**  
Verifique la compatibilidad del patrón VESA



## Patrón VESA compatible:

200 x 100mm	200 x 400mm	400 x 200mm
200 x 200mm	300 x 200mm	400 x 300mm
200 x 300mm	300 x 300mm	400 x 400mm
<b>Máximo/Mínimo:</b>		500 x 400mm
600 x 400mm (23.6 x 15.7 pulg)		600 x 400mm
200 x 100mm (7.9 x 3.9 pulg)		

Si este soporte no es compatible, por favor contacte al soporte técnico del producto.

**2**  
Verifique la carga máxima



## ⚠ WARNING

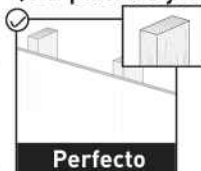
NO exceda la carga máxima. El uso con productos más pesados que la carga máxima puede provocar el fallo del soporte y sus accesorios, causando posibles daños y/o lesiones.

Si su televisor pesa más, este soporte **NO** es compatible.

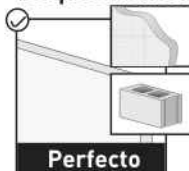
**3**  
Verificar el tipo de pared

**⚠ ADVERTENCIA**  
NO instalar solo en placa de yeso.

### Montantes de madera (con placa de yeso)



### Muros de hormigón y bloques de hormigón



Para las instalaciones de correas de seguridad, deberá verificar la construcción de su pared.

**4**  
Herramientas necesarias (no incluidas)



### Para la instalación de la correa de seguridad en madera



### Para la instalación del perno de seguridad



### Para la instalación de la correa de seguridad en concret



**5**  
Información Importante De Seguridad

**⚠ RIESGO:** Por favor, lea cuidadosamente todas las instrucciones antes de intentar la instalación. Si NO comprende las instrucciones o tiene alguna pregunta o inquietud, llame al soporte técnico o envíe un correo electrónico al servicio al cliente.

**⚠ PRECAUCIÓN:** ¡Evite el riesgo de lesiones personales y daños materiales!

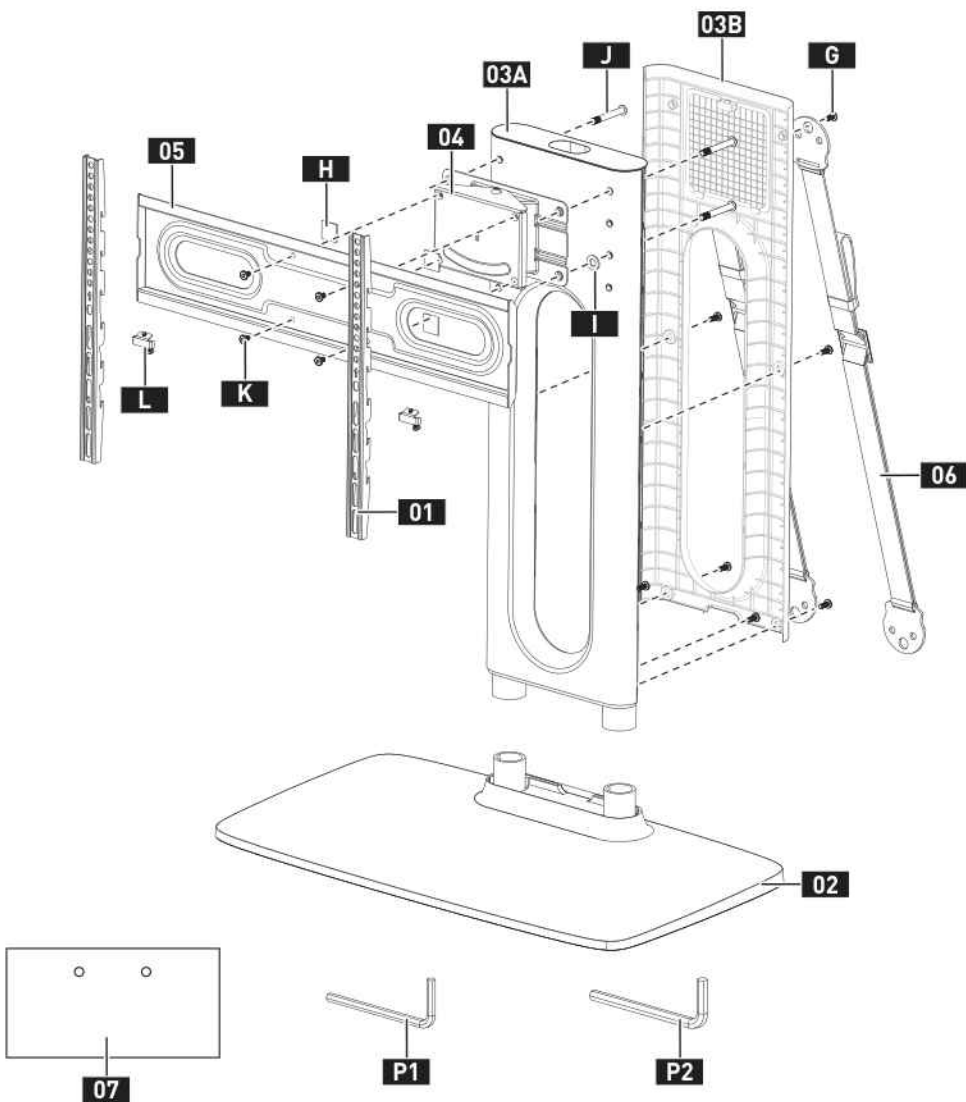
**⚠ ADVERTENCIA:** ¡Todos los sujetadores deben estar firmemente apretados!

- Este producto contiene piezas pequeñas que pueden representar un riesgo de asfixia.
- NO utilice este producto para ningún propósito que NO esté explícitamente especificado en este manual. NO exceda la capacidad máxima de peso. No nos hacemos responsables de los daños o lesiones causados por un montaje incorrecto, una instalación inadecuada o un uso inapropiado.
- Utilice este sistema de montaje únicamente para el propósito previsto según se describe en estas instrucciones. NO utilice accesorios no recomendados por el fabricante.

**⚠ ADVERTENCIA DE VUELCO:** Pueden ocurrir lesiones graves o fatales por aplastamiento en caso de un accidente de vuelco. Para ayudar a prevenir un accidente de vuelco:

- Nunca permita que los niños trepen, se pongan de pie, se cuelguen o jueguen en ninguna parte del televisor o del soporte para televisión.
- Utilice dispositivos de sujeción o anclajes para sujetar el soporte para televisión a la pared.
- El uso de dispositivos de sujeción para evitar vuelcos puede reducir, pero no eliminar completamente, el riesgo de un accidente de vuelco.

GUARDE ESTAS INSTRUCCIONES



- 01** Soporte de TV
- 02** Base
- 03A** Pilar de soporte
- 03B** Cubierta trasera
- 04** Soporte giratorio
- 05** Placa de TV
- 06** Correa de seguridad
- 07** Plantilla de perforación

- G** Perno
- H** Almohadilla de EVA
- I** Arandela de acero
- J** Perno
- K** Perno
- L** Cierre de seguridad
- P1** Llave Allen pequeña
- P2** Llave Allen grande

# INSTALACIÓN

## Piezas y herrajes suministrados para el paso 1

le matériel inclus dans cet ensemble ne sera pas utilisé en totalité.



Soporte de TV

**01** x 2



M4/M5  
Arandela

**B1** x 4



M6/M8  
Arandela

**B2** x 4



D8  
Arandela

**B3** x 4



L2.5mm  
Espaciador

**F1** x 8



L10mm  
Espaciador

**F2** x 4



L22mm  
Espaciador

**F3** x 4

**M4**



M4 x 12mm  
Tienda de  
televisión

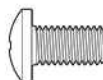
**C1** x 4



M4 x 30mm  
Tienda de  
televisión

**C2** x 4

**M8**



M8 x 15mm  
Tienda de televisión

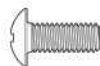
**E1** x 4



M8 x 35mm  
Tienda de televisión

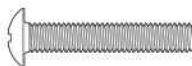
**E2** x 4

**M6**



M6 x 15mm  
Tienda de  
televisión

**D1** x 4



M6 x 35mm  
Tienda de  
televisión

**D2** x 4



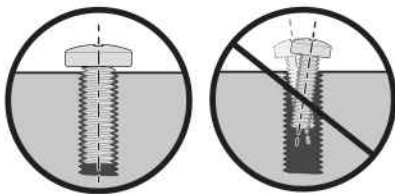
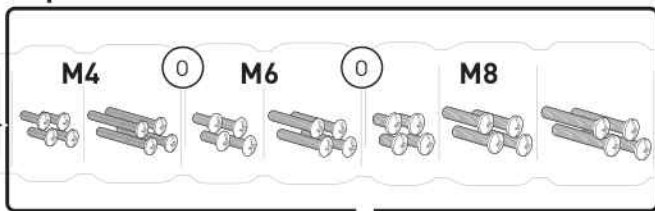
M8 x 50mm  
Tienda de televisión

**E3** x 4

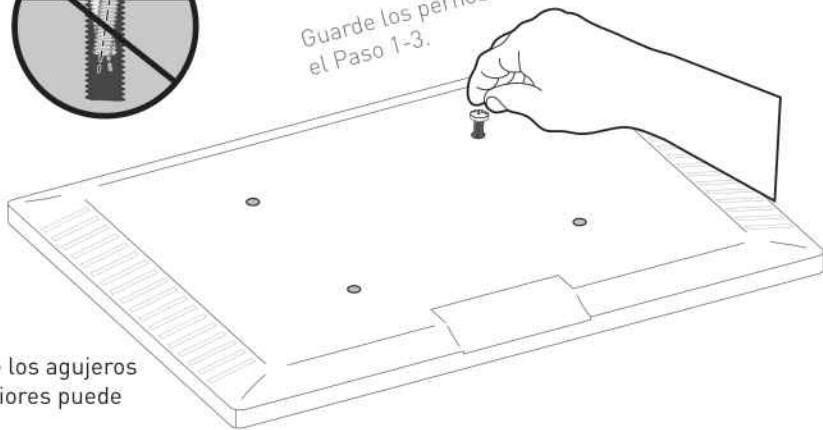
## PASO 1 Coloque los soportes de TV en su TV

### 1-1 Seleccione los perno para el TV

El diámetro correcto del perno se enroscará suavemente en su televisor.

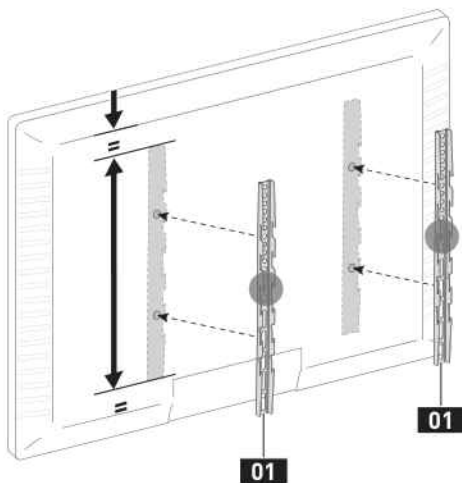


Guarde los pernos adecuados (M4, M6 o M8) para el Paso 1-3.

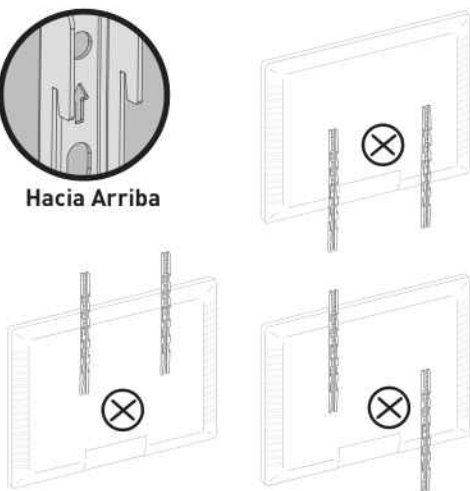


La profundidad de los agujeros superiores e inferiores puede ser diferente.

### 1-2 Coloque los soportes del televisor



Hacia Arriba



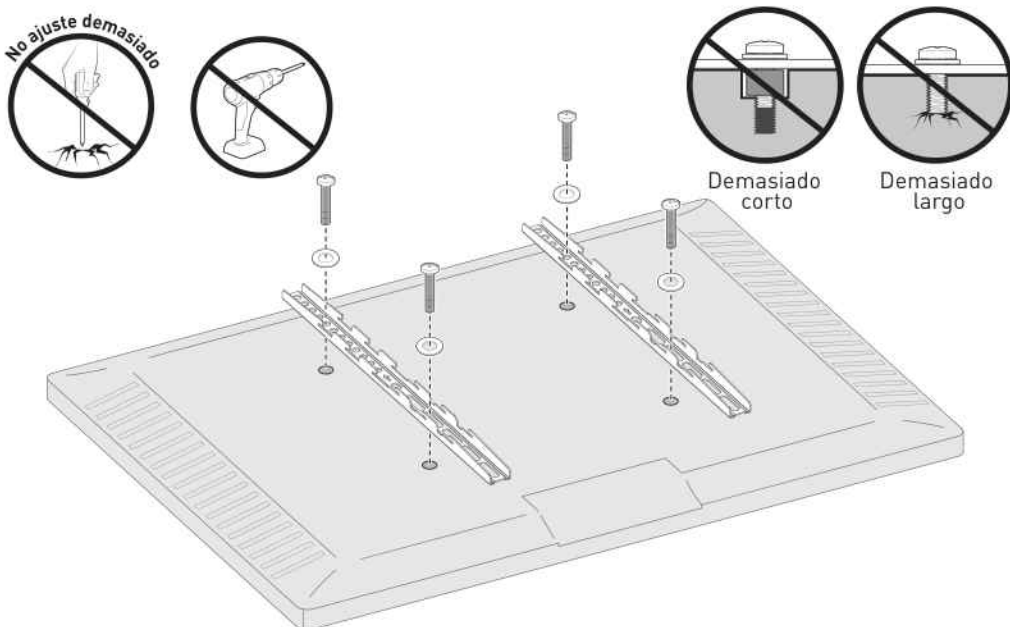
## 1-3 Asegure los soportes de TV

Para TV con parte posterior plana, vaya a la **Opción A** en esta página.

Para Bump, TV curva, orificios empotrados y cables, vaya a la opción **B** en la página siguiente.

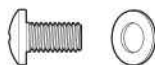
### ⚠ ADVERTENCIA:

- NO gire el perno más allá del fondo del orificio.
- Si el perno es demasiado corto, es posible que no soporte adecuadamente el televisor.
- Si el perno es demasiado largo, podría dañar el televisor.
- Se requieren al menos 4 o 5 vueltas en el roscado.
- La profundidad de los orificios inferiores puede ser diferente a la de los orificios superiores.

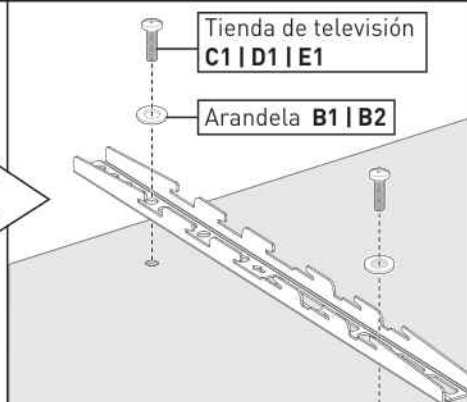


### Opción A

Use tornillos **cortos** para TV con arandelas.



Televisor de respaldo plano

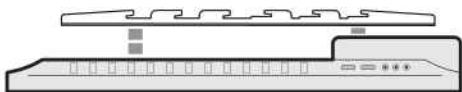


## Opción B

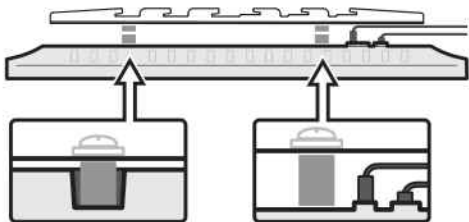
Use tornillos **largos** para TV con arandelas y espaciadores para crear espacio adicional entre el televisor y los soportes.



### Protuberancia



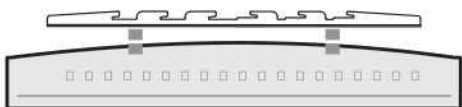
### TV con restricciones de montaje



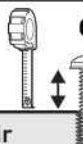
Agujeros empotrados

Cables sobresalientes

### Televisor curvo



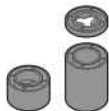
Medir



0

Comparar

Puede usar una cinta métrica para medir los pernos sobresalientes o sostener espaciadores junto a ellos para elegir la combinación adecuada de espaciadores.



#### ⚠ Nota:

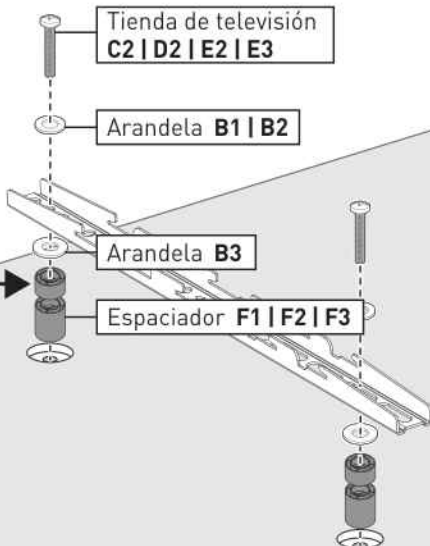
Hay muchas combinaciones posibles de espaciadores que se pueden utilizar.



(877) 419-7832  
Mon-Fri 8am - 8pm (CST)



support@ergoav.com



## Piezas y herrajes suministrados para el paso 2



Base  
**02** x 1



Pilar de soporte  
**03** x 1

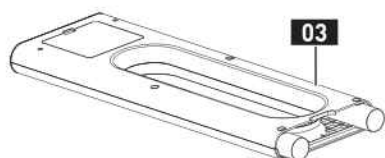


M6 x 15mm  
Perno  
**G** x 2

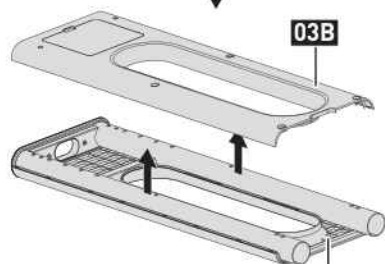


4mm (5/32 pulg)  
Llave Allen pequeña  
**P1** x 1

## PASO 2 Conecte el pilar de soporte a la base

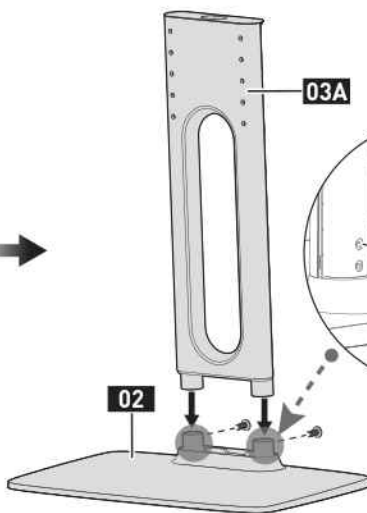


**03**



**03B**

**03A**



**02**

**03A**



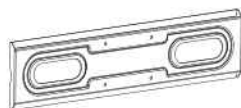
**G** x 2

**P1**  
4mm (5/32 pulg)

## Piezas y herrajes suministrados para el paso 3



Soporte giratorio  
**04** x 1



Placa de TV  
**05** x 1



Almohadilla de EVA  
**H** x 4



Ø8.5 x 20 x 2mm  
Arandela de acero  
**I** x 2



M8 x 60mm  
Perno  
**J** x 4



M6 x 10mm  
Perno  
**K** x 4



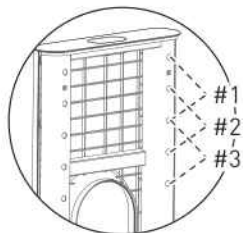
4mm (5/32 pulg)  
Llave Allen pequeña  
**P1** x 1



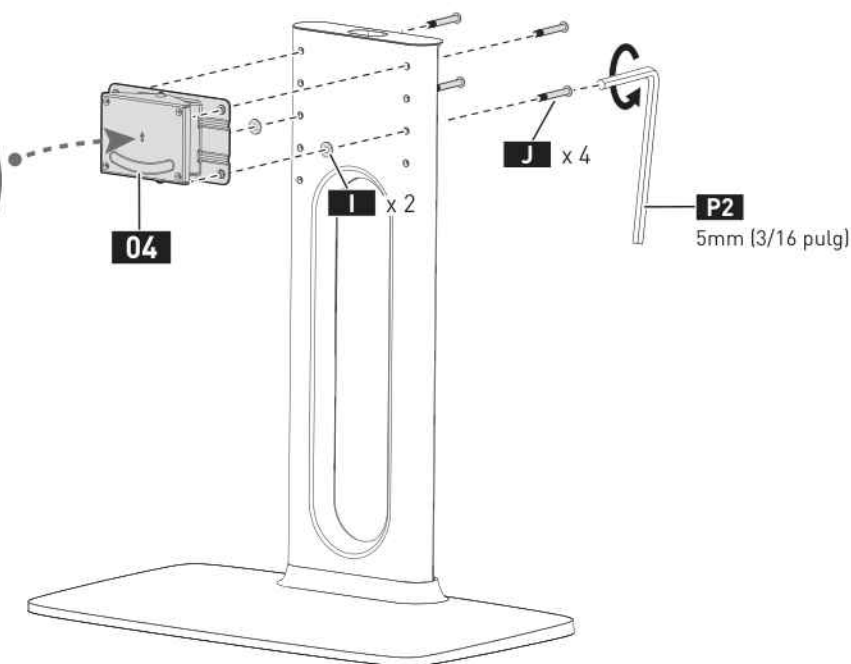
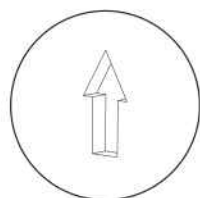
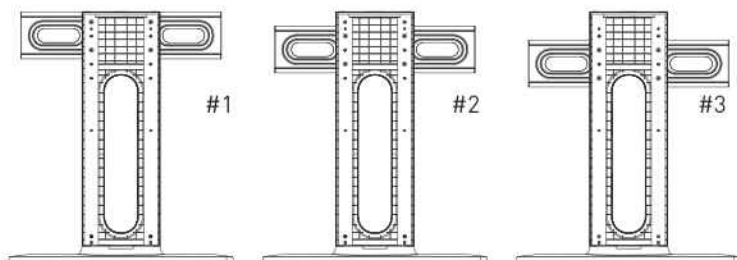
5mm (3/16 pulg)  
Llave Allen grande  
**P2** x 1

## PASO 3 Asegure la placa de TV al pilar de soporte

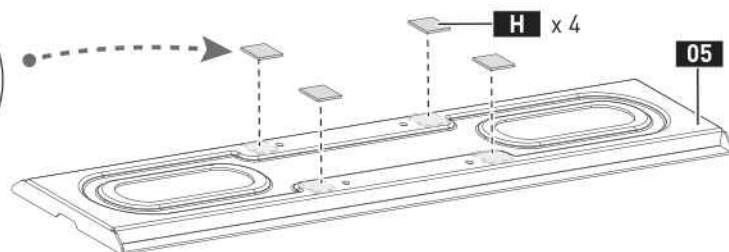
1

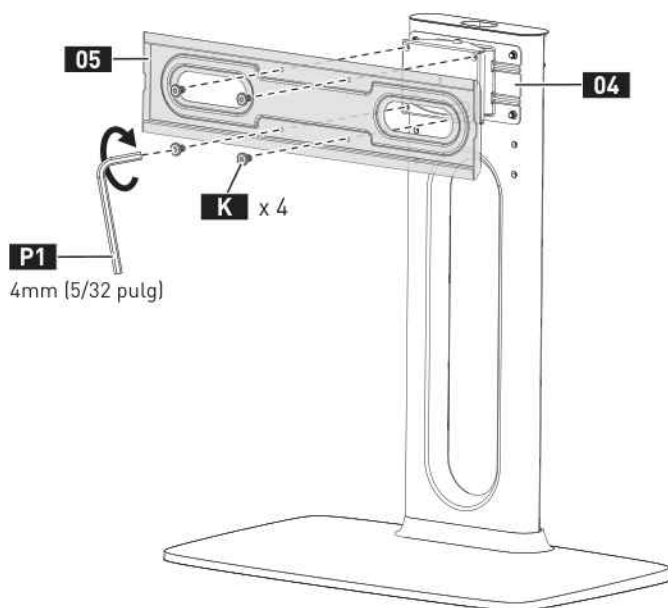


3 opciones de altura



2



**3**

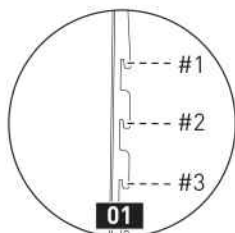
## Piezas y herrajes suministrados para el paso 4



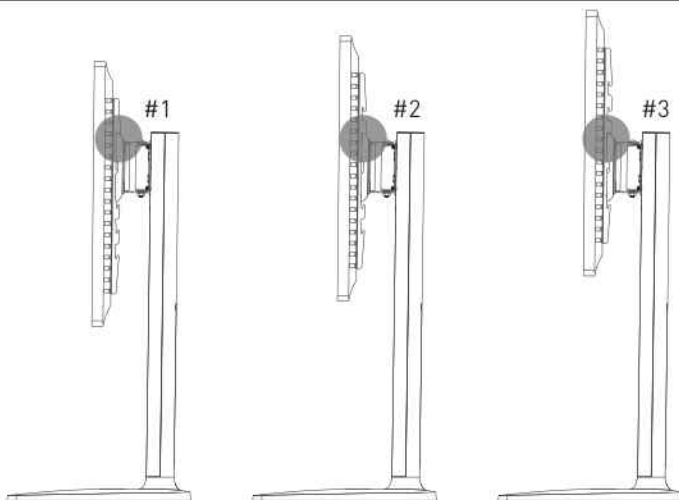
Cierre de seguridad

**L** x 2

## PASO 4 Cuelgue el televisor en la placa de TV

**1**

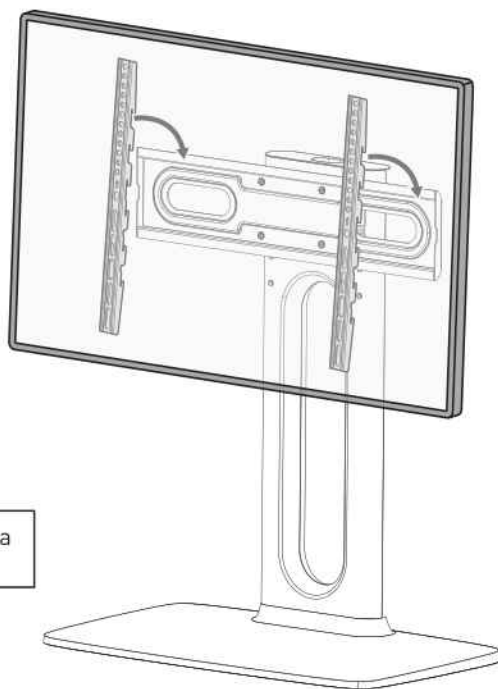
3 opciones de altura



2

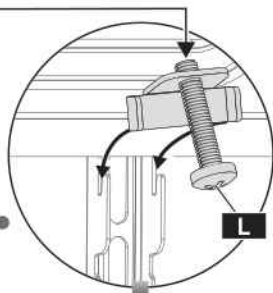
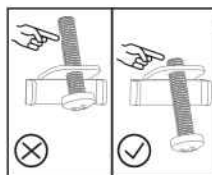
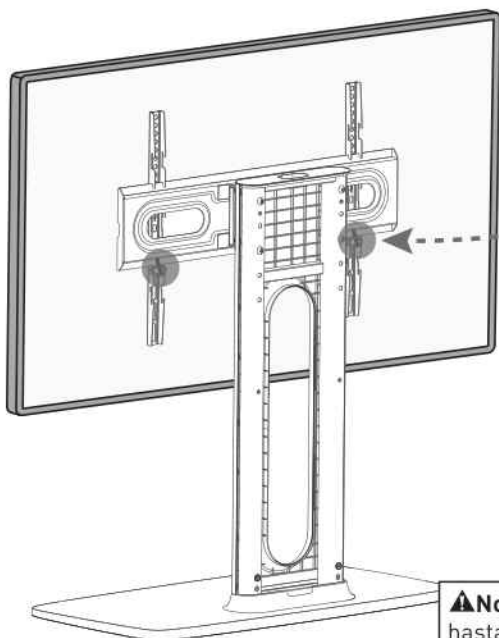


**¡OBJETO PESADO!** Es posible que necesite asistencia en este paso.



**▲Nota:** Cuelgue el televisor en el centro de la placa de montaje para televisión.

3



**▲Nota:** Apriete los seguros de seguridad hasta que queden asegurados contra la placa del televisor.

## Piezas y herrajes suministrados para el paso 5



Correa de seguridad

**06** x 2



M6 x 15mm

Perno

**G** x 6

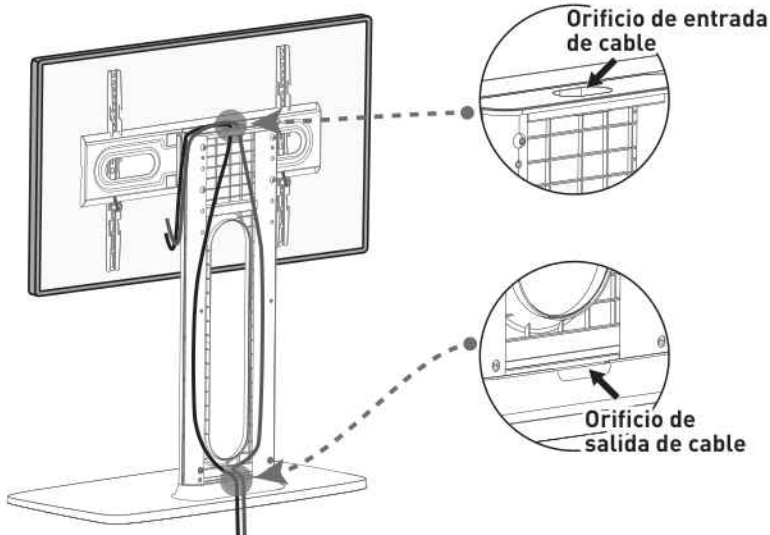


4mm (5/32 pulg)  
Llave Allen pequeña

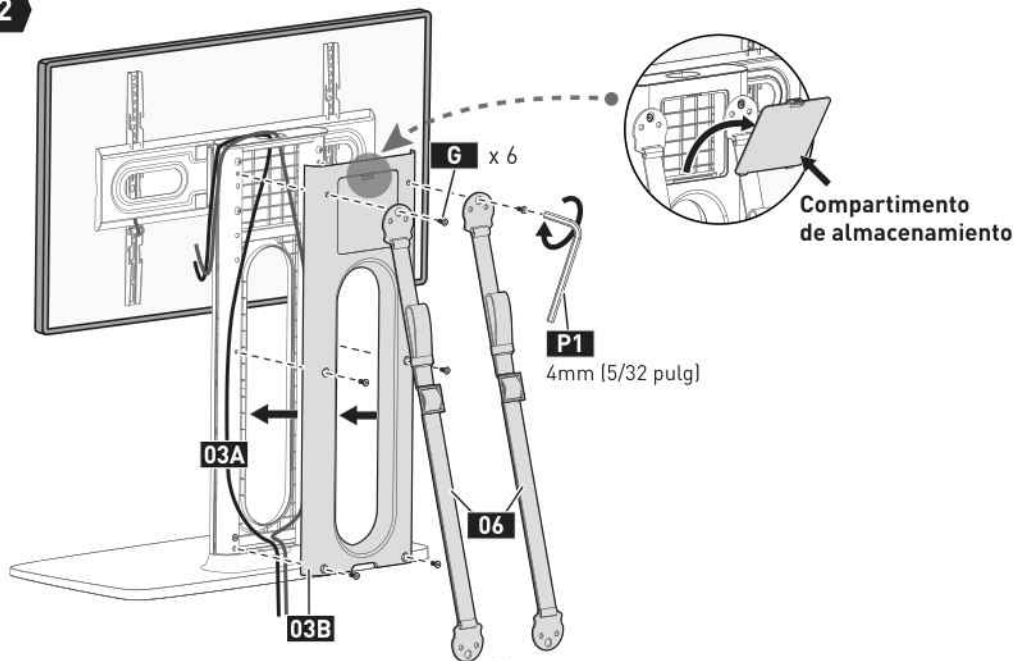
**P1** x 1

## PASO 5 Organice los cables y coloque la cubierta trasera

1



2



## Piezas y herrajes suministrados para el paso 6



Plantilla de perforación

**07** x 1



M6 x 50mm  
Perno

**M** x 2



Ø6.5 x 16 x 2mm  
Arandela de acero

**N** x 2



4mm (5/32 pulg)  
Llave Allen pequeña

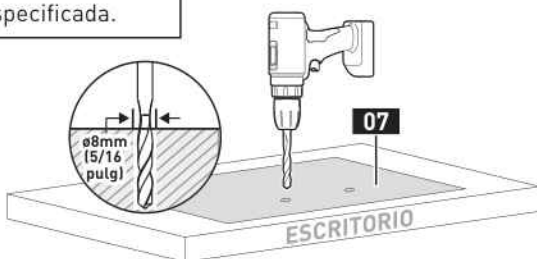
**P1** x 1

## PASO 6 Asegure la base al mueble de mesa de madera (opcional)

1

**▲Nota:** Asegúrese de usar la broca especificada.

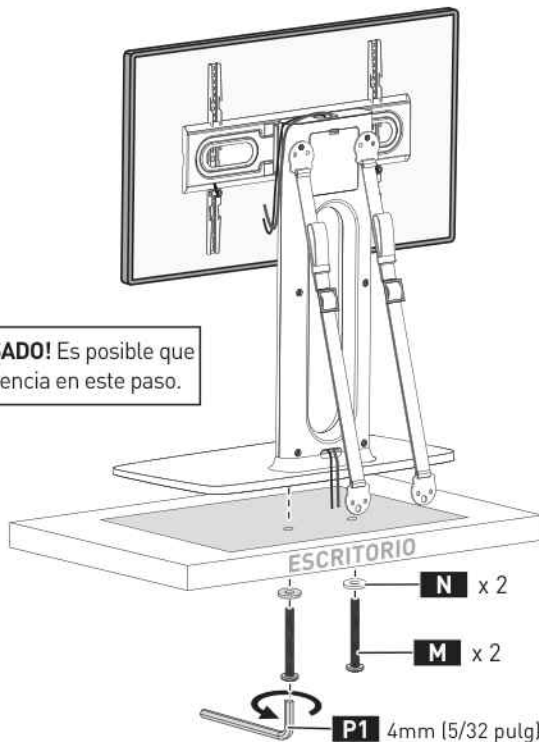
**▲PRECAUCIÓN:** La superficie de montaje debe tener un grosor de 15-20mm (0.6 a 0.8 pulg). Si el grosor de la superficie de montaje excede este rango, por favor, no siga este paso.



2



**¡OBJETO PESADO!** Es posible que necesite asistencia en este paso.



## Piezas y herrajes suministrados para el paso 7



M5 x 60mm  
Tornillo

**Z1** x 2



M5 x 25mm  
Tornillo

**Z2** x 4



M5  
Arandela (BK)

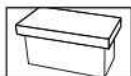
**Z3** x 2



Anclaje de pared

**Z4** x 2

### PASO 7 Asegure el soporte de TV contra el mueble o la pared



Para la instalación en un mueble de mesa de madera, siga la Opción A en la página 46.



Para la instalación en montante de madera, siga la Opción B en la página 47.



Para la instalación en paredes de concreto y bloques de concreto, siga la Opción C en la página 48.

### Opción A: Para la instalación en mueble de mesa de madera

• NO UTILICE EL ANCLAJE **Z4** PARA ESTE PASO.

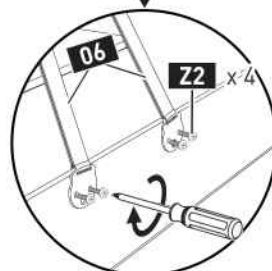
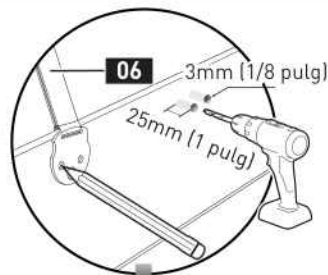
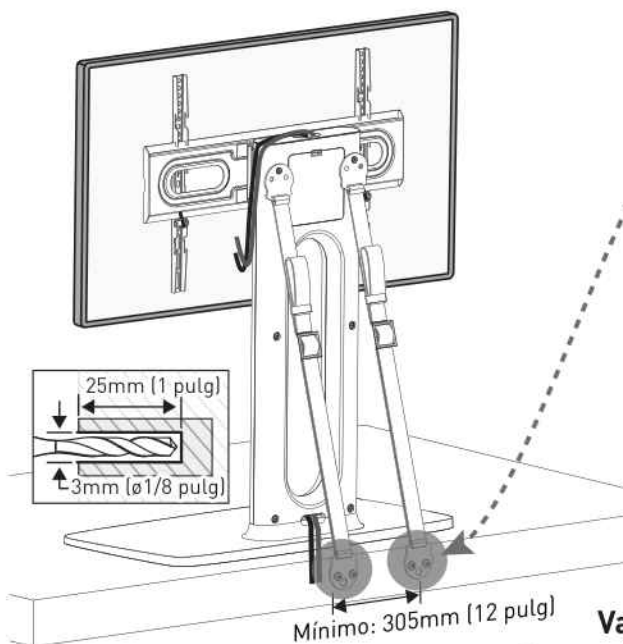
**▲ Nota:** Es necesario perforar un agujero guía para evitar que la madera se divida. Tenga cuidado de no dañar su mueble.

**▲ PRECAUCIÓN:** La superficie de montaje debe ser más gruesa que 25mm (1 pulg). Si su superficie de montaje es menor que 25mm (1 pulg), por favor, siga la Opción B o C para montar las correas de seguridad en la pared.



**Z4**

Anclaje de pared



Vaya al Paso 8 en la página 49

## Opción B: Para la instalación en montante de madera

### • NO UTILICE EL ANCLAJE Z4 PARA ESTE PASO.

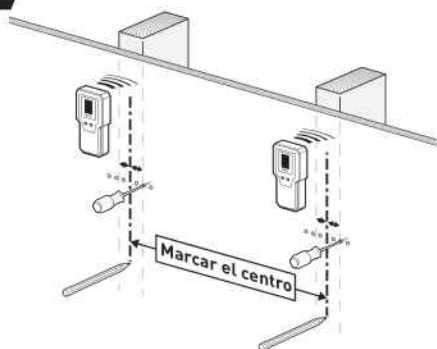
- Ningún material que cubra la pared debe exceder los 16mm (5/8 pulg).
- Tamaño nominal del montante de madera: común 51 x 102mm (2 x 4 pulg) mínimo 38 x 89mm (1½ x 3½ pulg)
- El centro del montante debe ser verificado usando una punta de barrena o un detector de montantes.



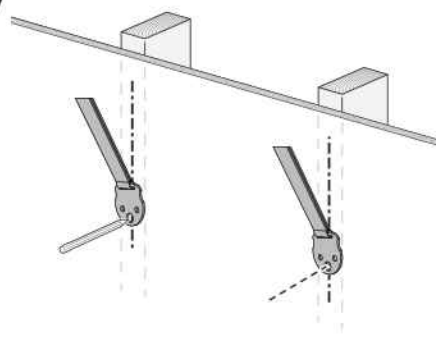
**Z4**

Anclaje de pared

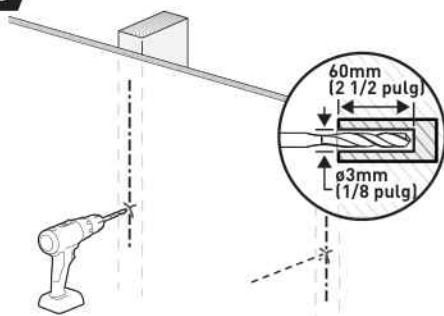
**1**



**2**

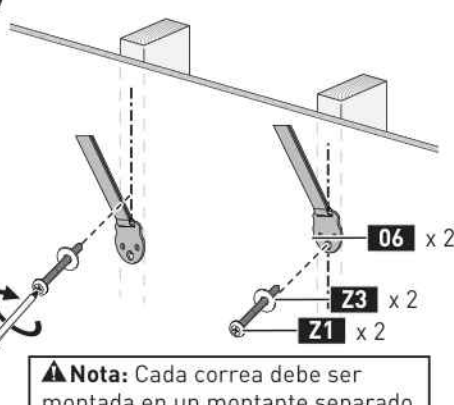


**3**

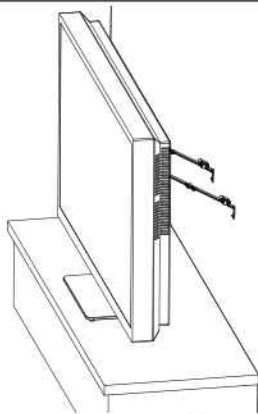


**⚠ Nota:** Asegúrese de usar la broca especificada.

**4**

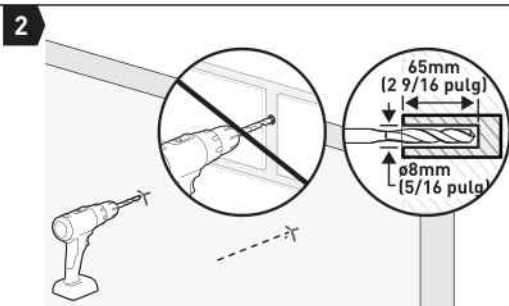
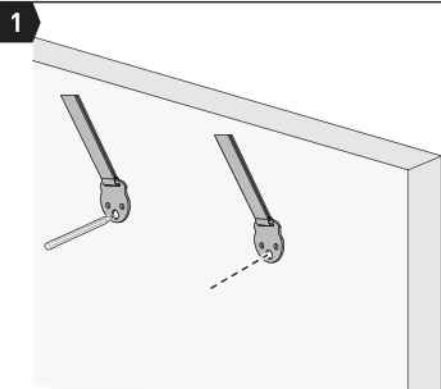


**⚠ Nota:** Cada correa debe ser montada en un montante separado.

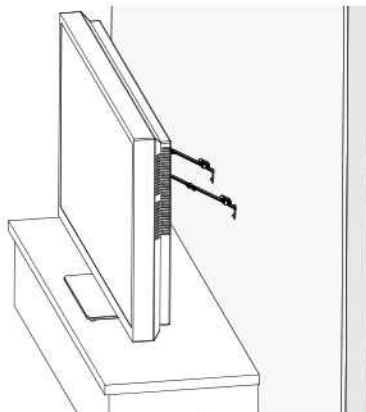
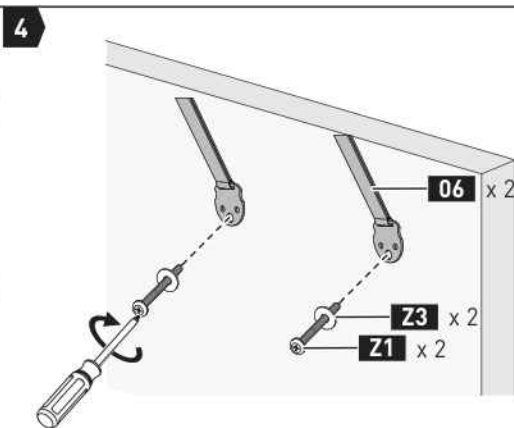
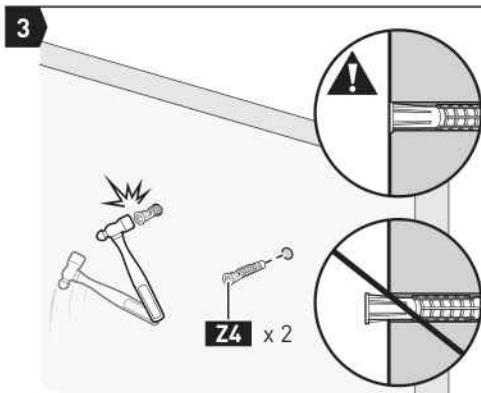


## Opción C: Para instalación en paredes de concreto y bloques de concreto

- Debe usar un anclaje de pared **Z4** para este paso.
- Ningún material que cubra la pared debe exceder los 16mm (5/8 pulg).
- Espesor mínimo de concreto sólido: 203mm (8 pulg)
- Tamaño mínimo de bloque de concreto: 203 x 203 x 406mm (8 x 8 x 16 pulg)

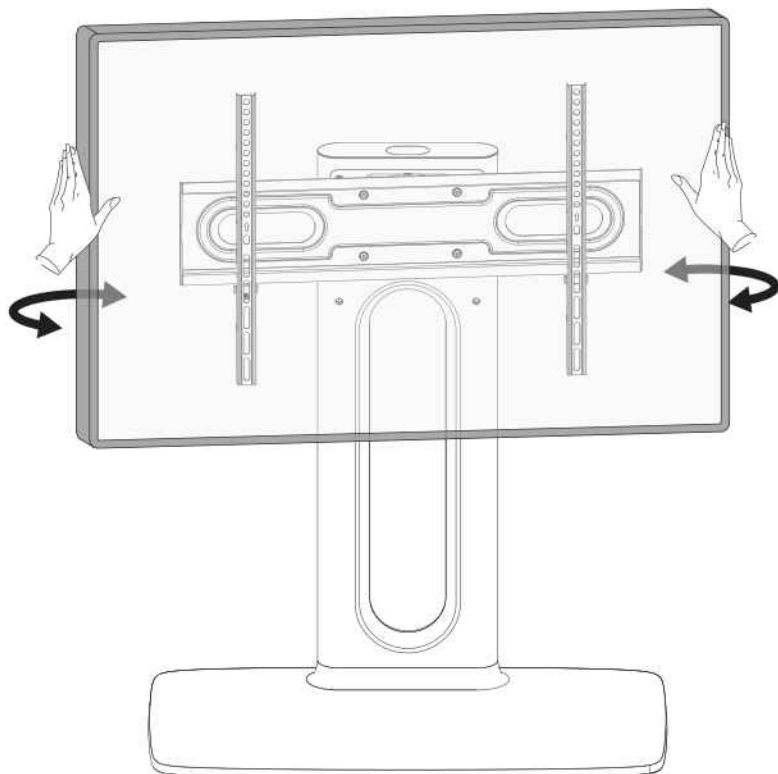


- ⚠ Nota:**
- Asegúrese de usar la broca especificada.
  - Nunca taladre en la argamasa entre los bloques.



## PASO 8 Ajuste giratorio

El televisor se puede girar hacia la izquierda o hacia la derecha. Solo gire el televisor por los bordes del mismo. No presione la pantalla.

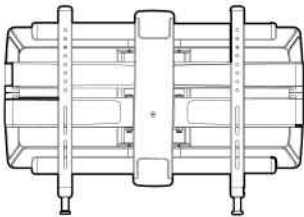




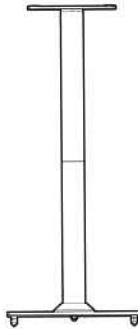


# ERGOAV™

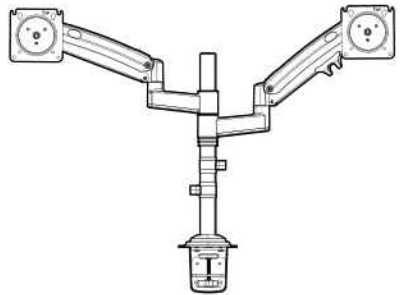
At ErgoAV, our goal is to provide the high-quality audio video solutions and product support that you need. If you have any questions, concerns, or feedback, please let us know!



**TV Mounts**



**Speaker Stands**



**Computer Monitor Mounts**

 (877) 419-7832 Mon-Fri 8am - 8pm (CST)

 [support@ergoav.com](mailto:support@ergoav.com)

 [www.ergoav.com](http://www.ergoav.com)

 ErgoAV

 9501 Louisiana Ave N, #200, Brooklyn Park, MN 55445