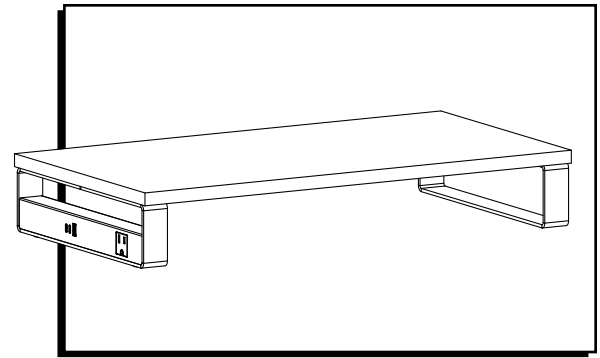


# ULINE H-12396 MONITOR RISER WITH POWER

1-800-295-5510  
uline.com

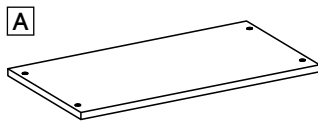


## TOOL NEEDED

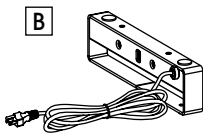


Allen Wrench

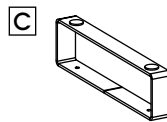
## PARTS



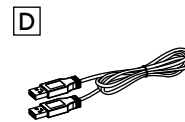
Top Panel x 1



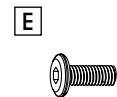
Leg Frame with  
Power x 1



Leg Frame x 1



USB Cord x 1



M6 x 16 mm Bolt x 4


## ASSEMBLY

 **NOTE:** Check that all parts are included.

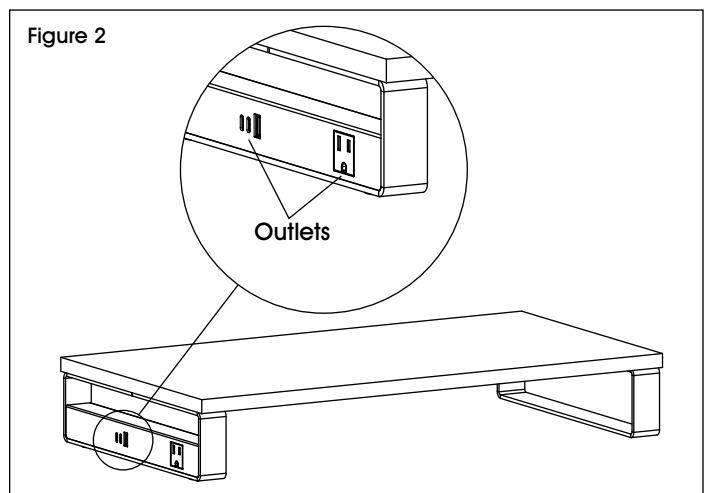
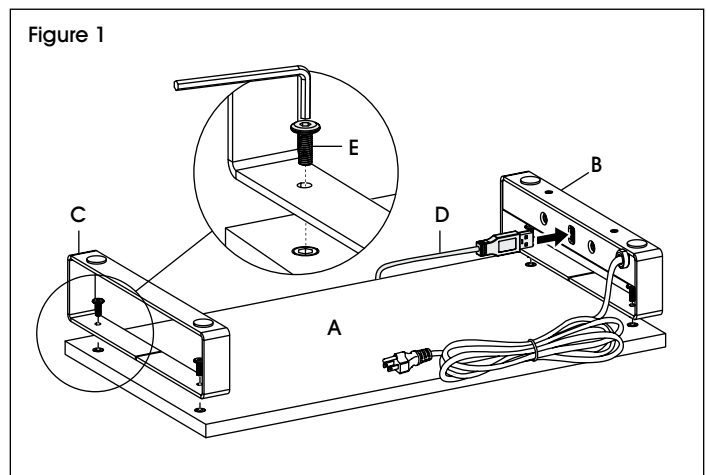
1. Place top panel (A) on non-marring surface with holes facing up. (See Figure 1)
2. Attach leg frame (C) on one side of the top panel (A) using two M6 x 16 mm bolts (E). Attach leg frame with power (B) on opposite side using two M6 x 16 mm bolts (E). (See Figure 1)

 **NOTE:** Ensure outlets are facing out when installing leg frame with power. (See Figure 2)

3. Attach USB cord (D) to the inner panel of the power center. (See Figure 1)
4. Set monitor riser upright. Assembly is complete. (See Figure 2)

 **NOTE:** USB ports are electrically isolated from the 120 V outlet.

- To power the three outer USB ports, one USB-A port needs to be connected to power source using the included USB cord.
- Pre-attached three prong plug powers the 120 V power outlet.



**ULINE** H-12396

# BASE PARA MONITOR CON CONEXIÓN ELÉCTRICA

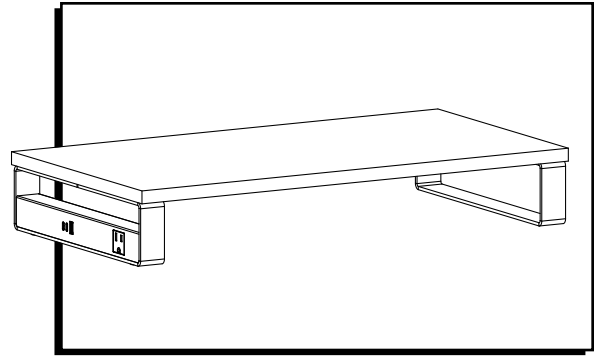
## HERRAMIENTA NECESARIA



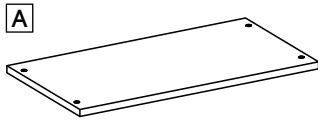
Llave Allen

800-295-5510

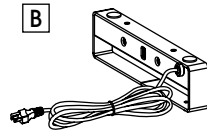
uline.mx



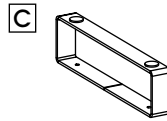
## PARTES



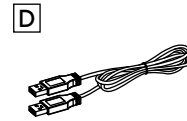
1 Panel Superior



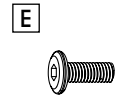
1 Armazón de la Pata  
con Conexión Eléctrica



1 Armazón de Pata



1 Cable USB



4 Pernos M6 x 16 mm

## ENSAMBLE



**NOTA:** Verifique que todas las partes estén incluidas.

1. Coloque el panel superior (A) sobre una superficie que no deje marcas, con los orificios hacia arriba. (Vea Diagrama 1)
2. Fije el armazón de la pata (C) en un lado del panel superior (A) con dos pernos M6 x 16 mm (E). Fije el armazón de la pata con conexión eléctrica (B) en el lado opuesto del panel superior (A) con dos pernos M6 x 16 mm (E). (Vea Diagrama 1)



**NOTA:** Asegúrese de que los enchufes apunten hacia afuera al instalar el armazón de la pata con conexión eléctrica. (Vea Diagrama 2)

3. Fije el cable USB (D) al panel interior del multicontacto. (Vea Diagrama 1)
4. Enderece la base para monitor. El ensamble está terminado. (Vea Diagrama 2)



**NOTA:** Los puertos USB están aislados eléctricamente del tomacorrientes de 120 V.

- Para alimentar los tres puertos USB externos, se necesita conectar uno de los puertos USB-A a la corriente eléctrica con el cable USB incluido.
- Un enchufe de tres clavijas preinstalado alimenta el tomacorrientes de 120 V.

Diagrama 1

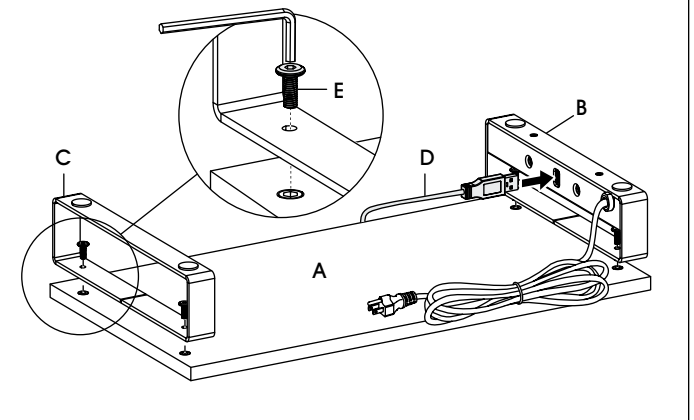
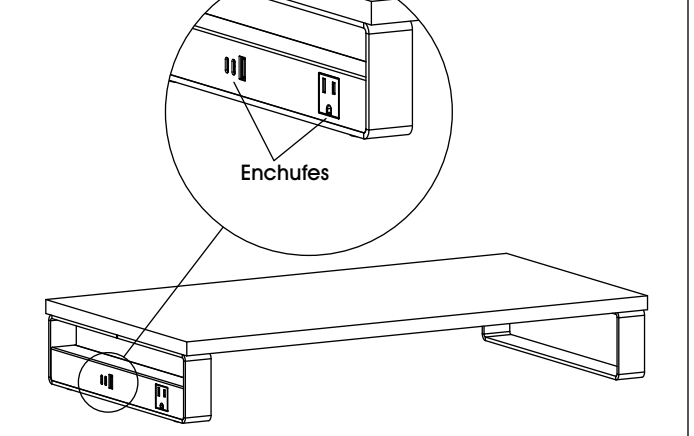
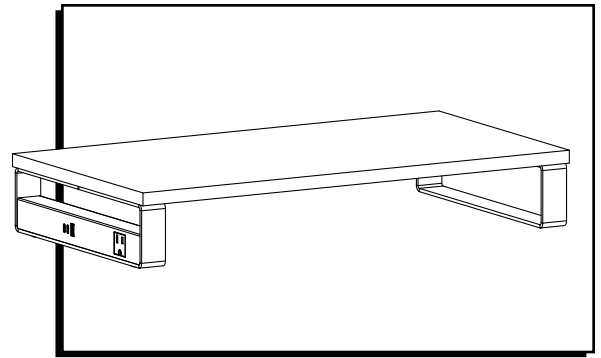
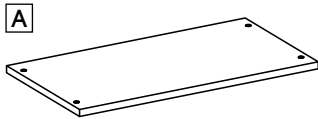


Diagrama 2

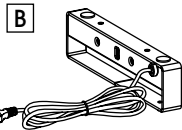
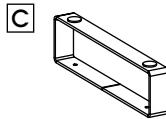


**ÉLÉVATEUR POUR  
MONITEUR AVEC SYSTÈME  
D'ALIMENTATION****OUTIL REQUIS**

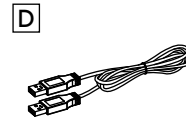
Clé Allen

**PIÈCES**

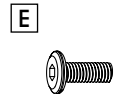
Panneau supérieur x 1

Cadre de pied avec  
système d'alimentation x 1

Cadre de pied x 1



Cordon USB x 1




Boulon M6 x 16 mm x 4

**ASSEMBLAGE**

 **REMARQUE :** Vérifiez que toutes les pièces sont incluses.

1. Placez le panneau supérieur (A) sur une surface antirayures, les trous orientés vers le haut. (Voir Figure 1)
2. Fixez le cadre de pied (C) sur un côté du panneau supérieur (A) avec deux boulons M6 x 16 mm (E). Fixez le cadre de pied avec système d'alimentation (B) sur l'autre côté avec deux boulons M6 x 16 mm (E). (Voir Figure 1)

 **REMARQUE :** Orientez les prises vers l'extérieur en installant le cadre de pied avec système d'alimentation. (Voir Figure 2)

3. Branchez le cordon USB (D) au panneau intérieur du système d'alimentation. (Voir Figure 1)
4. Retournez l'élevateur pour moniteur. L'assemblage est terminé. (Voir Figure 2)

 **REMARQUE :** Les ports USB sont électriquement isolés de la prise de 120 V.

- Pour alimenter les trois ports USB externes, un port USB-A doit être connecté à une source d'alimentation à l'aide du cordon USB fourni.
- Une fiche à trois broches préinstallée alimente la prise électrique de 120 V.

