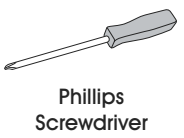


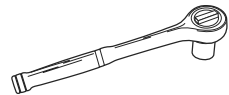
ULINE H-989, H-1406
H-1407, H-1408
PEDESTAL FAN

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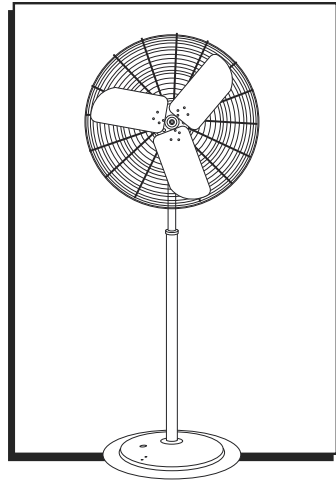
TOOLS NEEDED



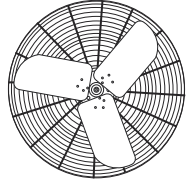
Phillips
Screwdriver



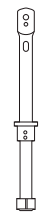
10 mm Socket Wrench
11 mm Socket Wrench
19 mm Socket Wrench



PARTS



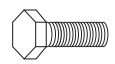
Fan Head x 1



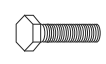
Top
Pedestal x 1



Bottom
Pedestal x 1



19 mm Bolt x 1



11 mm Bolt x 1



10 mm Bolt x 5



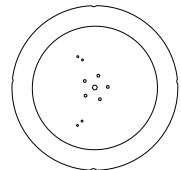
19 mm Nut x 1



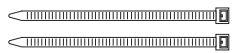
11 mm Nut x 1



11 mm Washer x 1



Base x 1



Zip Tie x 2



19 mm Lock
Washer x 1



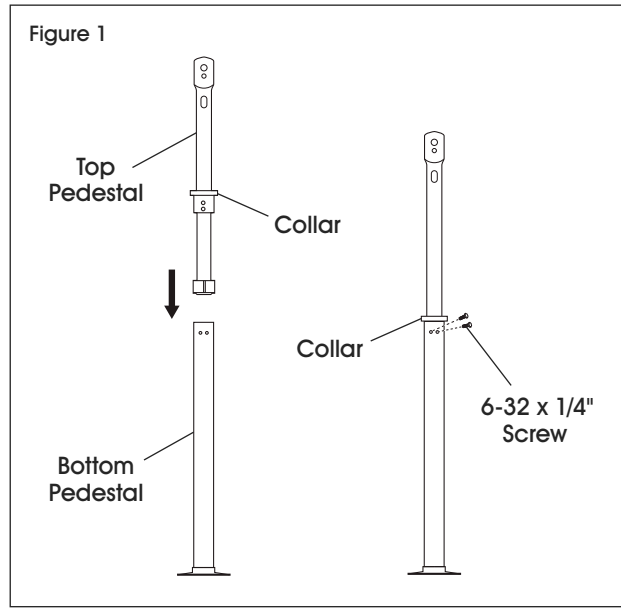
11 mm Lock
Washer x 1



6-32 x 1/4" Screw x 2

ASSEMBLY

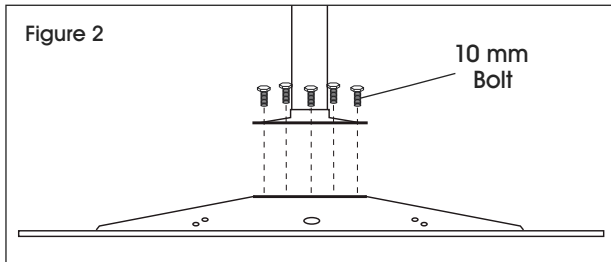
- 1. Remove two 6-32 x 1/4" screws fastened to the collar on the top pedestal. Insert top pedestal into opening of bottom pedestal and align screw holes. Re-insert screws using a Phillips screwdriver to secure the top pedestal to the bottom pedestal. (See Figure 1)



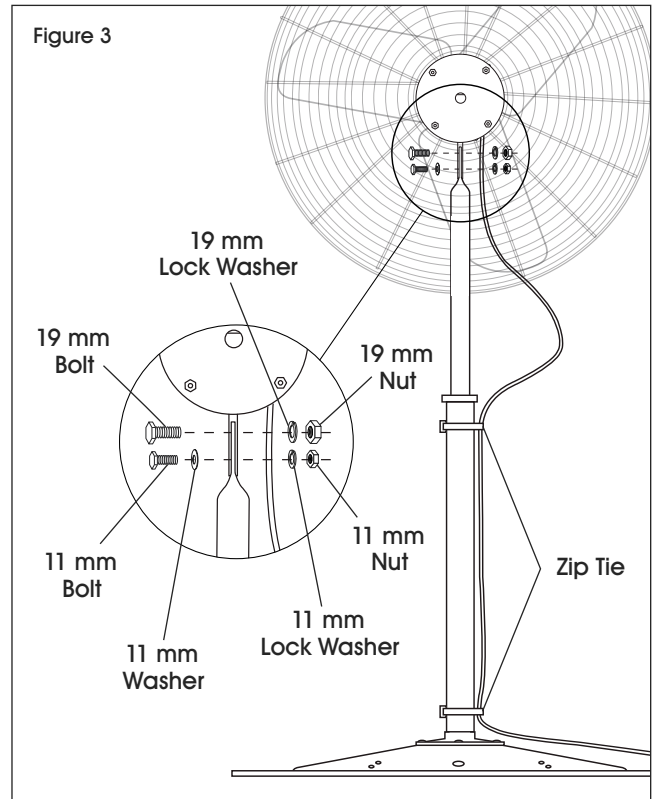
ASSEMBLY CONTINUED

- Remove five 10 mm bolts fastened to the base using a 10 mm socket wrench. Use same bolts to secure the assembled pedestal to the base. Tighten with 10 mm socket wrench. (See Figure 2)

 **NOTE:** Do not use a drill. This could cause the bolts to cross-thread.



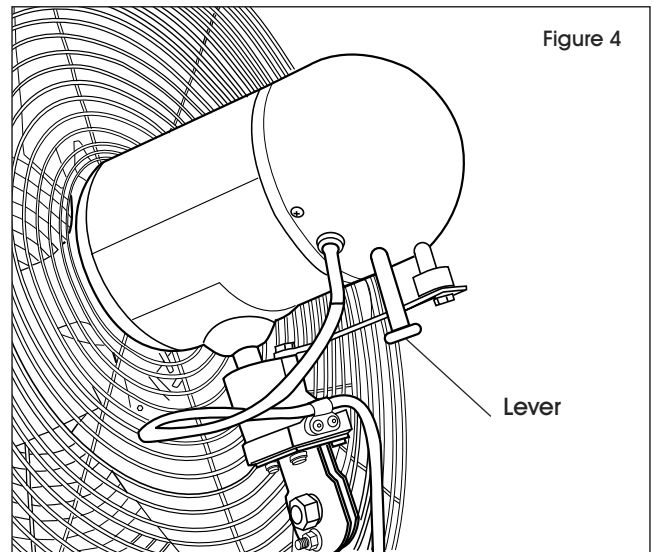
- Align fan head with mounting holes on assembled pedestal. Use 19 mm bolt, lock washer and nut to secure through top hole. Use 11 mm bolt, washer, lock washer and nut to secure through bottom crescent slot. Tighten with 19 mm and 11 mm socket wrenches. (See Figure 3)
- Secure power cord from the motor to the bottom of the pedestal using two zip ties. (See Figure 3)



OPERATION

OSCILLATING (FOR H-1407, H-1408)

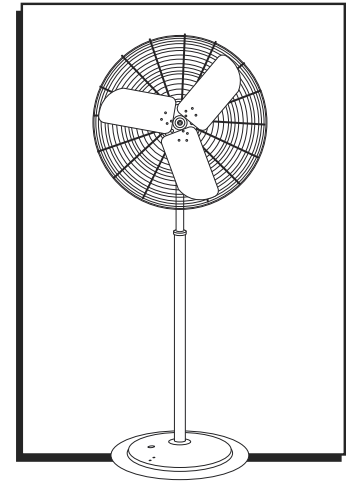
Push up lever to stop fan from oscillating and pull down to start again. (See Figure 4)



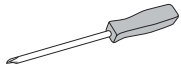
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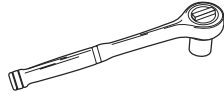
VENTILADOR DE PEDESTAL



HERRAMIENTAS NECESARIAS

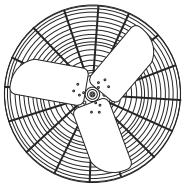


Desarmador de Cruz

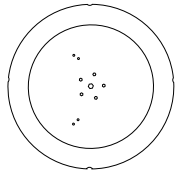


Llave de Dado de 10 mm
Llave de Dado de 11 mm
Llave de Dado de 19 mm

PARTES



1 Cabezal de Ventilador



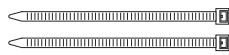
1 Base



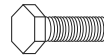
1 Pedestal Superior



1 Pedestal Inferior



2 Cinchos



1 Perno de 19 mm



1 Tuerca de 19 mm



1 Rondana de Seguridad de 19 mm



1 Perno de 11 mm



1 Tuerca de 11 mm



1 Rondana de Seguridad de 11 mm



5 Pernos de 10 mm



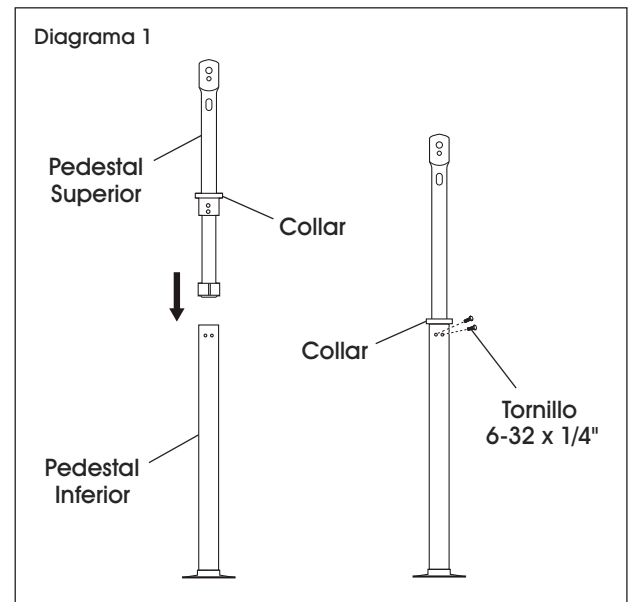
1 Rondana de 11 mm



2 Tornillos de 6-32 x 1/4"

ENSAMBLE

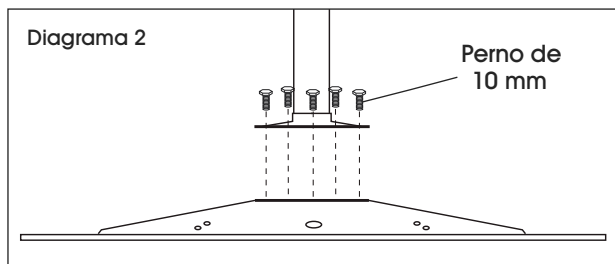
1. Retire los dos tornillos de 6-32 x 1/4" fijados al collar del pedestal superior. Inserte el pedestal superior en la abertura del pedestal inferior y alinee los orificios para tornillos. Reinserte los tornillos usando un desarmador de cruz para asegurar el pedestal superior al inferior. (Vea Diagrama 1)



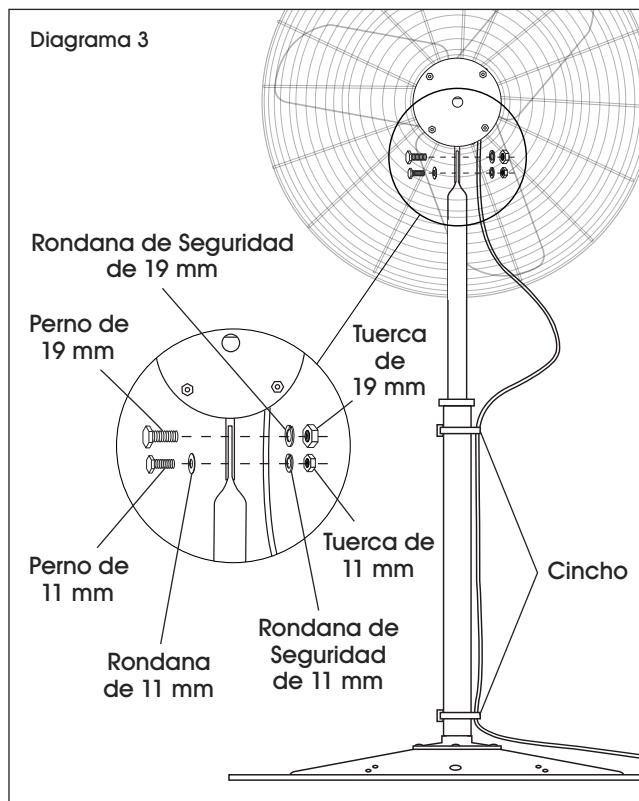
CONTINUACIÓN DEL ENSAMBLE

2. Retire los cinco pernos de 10 mm fijados a la base usando una llave de dado de 10 mm. Use los mismos pernos para fijar el pedestal ensamblado a la base. Apriete con la llave de dado de 10 mm. (Vea Diagrama 2)

 **NOTA:** No utilice un taladro. Esto podría dañar los pernos.



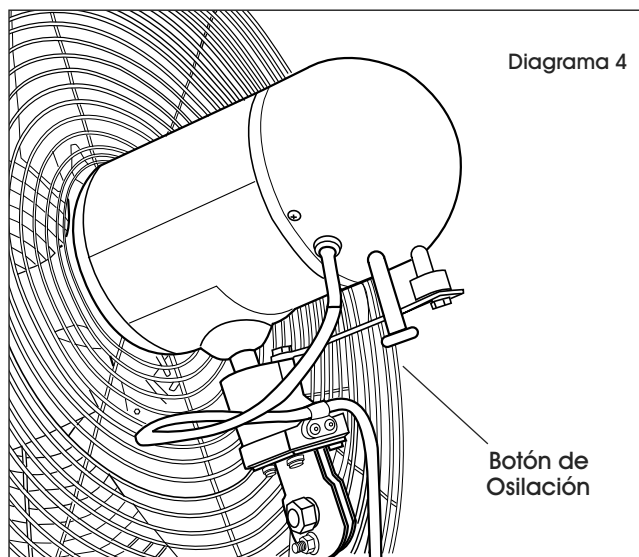
3. Alinee el cabezal del ventilador con los orificios de instalación en el pedestal ensamblado. Use el perno de 19 mm, rondana de seguridad y tuerca para asegurarlo a través del orificio superior. Use el perno de 11 mm, rondana, rondana de seguridad y tuerca para asegurarlo a través de la ranura inferior en forma de medialuna. Apriete con las llaves de dado de 19 mm y 11 mm. (Vea Diagrama 3)
4. Asegure el cable eléctrico desde el motor hasta la parte inferior del pedestal utilizando dos cinchos. (Vea Diagrama 3)



FUNCIONAMIENTO

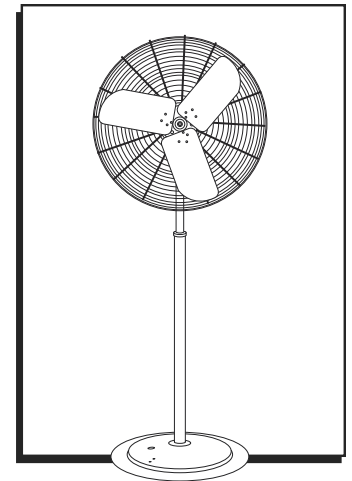
OSCILANTE (PARA H-1407, H-1408)

Empuje el botón de oscilación hacia arriba para que el ventilador deje de girar y sáquelo para que vuelva a moverse. (Vea Diagrama 4)

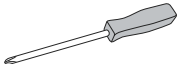


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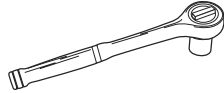
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OUTILS REQUIS

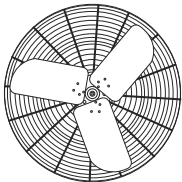


Tournevis
cruciforme

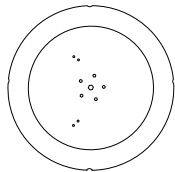


Clé à douille de 10 mm
Clé à douille de 11 mm
Clé à douille de 19 mm

PIÈCES



Tête de ventilateur x 1



Base x 1



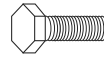
Pied supérieur x 1



Pied inférieur x 1



Attache-câble x 2



Boulon de 19 mm x 1



Écrou de 19 mm x 1



Rondelle de blocage de 19 mm x 1



Boulon de 11 mm x 1



Écrou de 11 mm x 1



Rondelle de blocage de 11 mm x 1



Boulon de 10 mm x 5



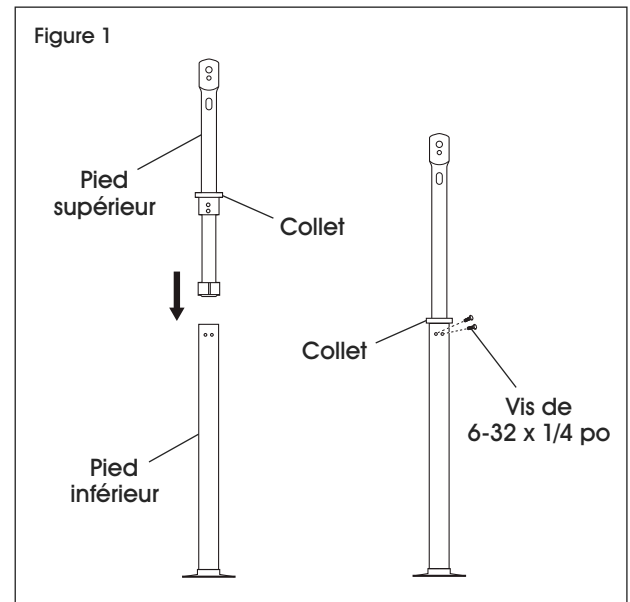
Rondelle de 11 mm x 1



Vis x 2
6-32 x 1/4 po

MONTAGE

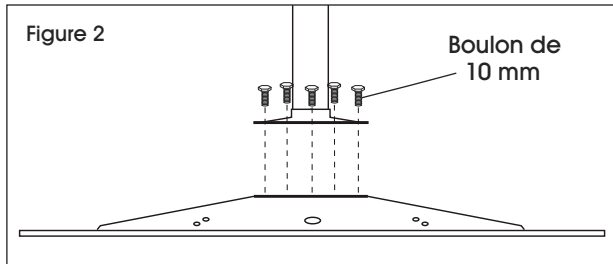
1. Retirez les deux vis de 6-32 x 1/4 po fixées au collet du pied supérieur. Insérez le pied supérieur dans l'ouverture du pied inférieur et alignez les trous pour les vis. Réinsérez les vis et fixez le pied supérieur au pied inférieur avec un tournevis cruciforme. (Voir Figure 1)



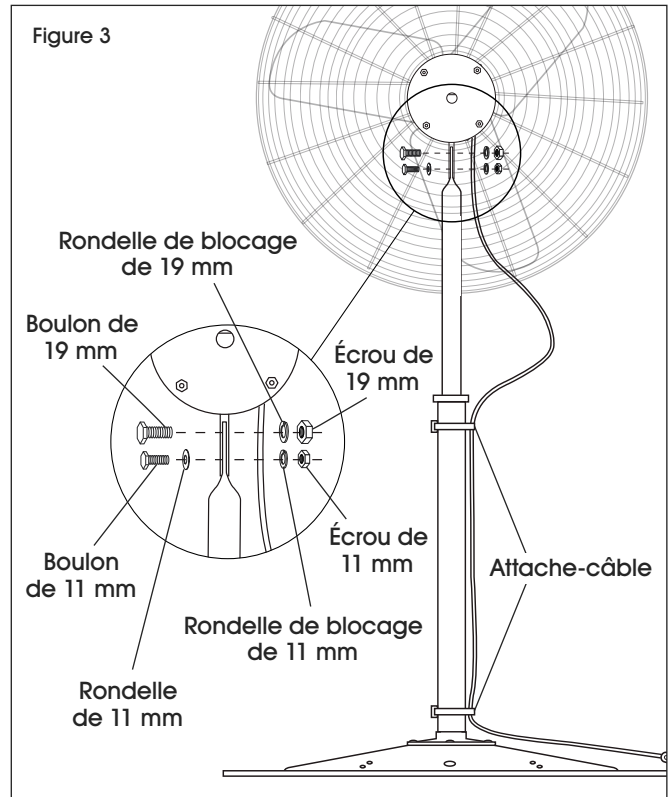
MONTAGE SUITE

- Retirez les cinq boulons de 10 mm fixés à la base avec une clé à douille de 10 mm. Serrez-vous des mêmes boulons pour fixer la base au pied qui a été monté. Serrez le tout avec la clé à douille de 10 mm. (Voir Figure 2)

 **REMARQUE :** N'utilisez pas de perceuse. Cela pourrait fausser le filetage des boulons.



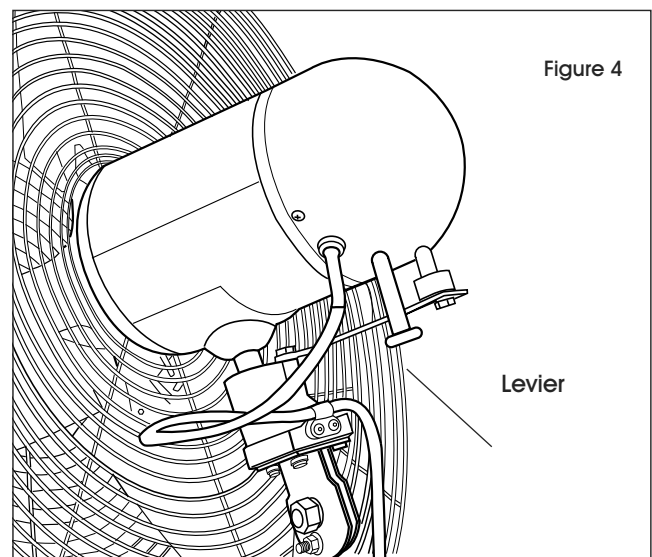
- Alignez la tête de ventilateur sur les trous de fixation du pied. Fixez-la au trou supérieur avec un boulon, une rondelle de blocage et un écrou de 19 mm. Fixez-la à la fente en forme de croissant avec un boulon, une rondelle, une rondelle de blocage et un écrou de 11 mm. Serrez le tout avec une clé à douille de 19 mm et 11 mm. (Voir Figure 3)
- Attachez le cordon d'alimentation du moteur le long du pied avec deux attache-câbles. (Voir Figure 3)



FONCTIONNEMENT

OSCILLANT (POUR H-1407, H-1408)

Poussez le levier vers le haut pour arrêter le mouvement d'oscillation du ventilateur et tirez-le vers le bas pour le faire redémarrer. (Voir Figure 4)



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