

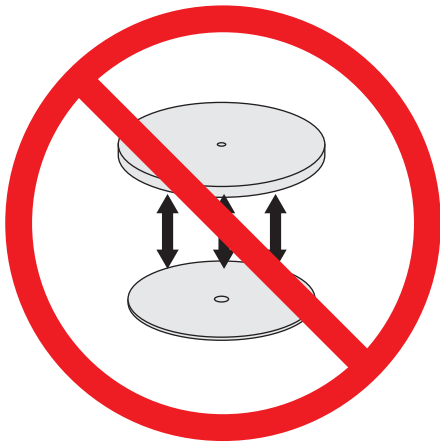
# ASSEMBLY INSTRUCTIONS

## INSTRUCTIONS DE MONTAGE

### INSTRUCCIONES DE MONTAJE

# WARNING!

## ALERTE! ALERTA!



DO NOT APPROACH THE BASE WITH THE PLATE UNTIL EVERYTHING IS MOUNTED, THE BASE HAS A POWERFUL MAGNET, YOU WON'T BE ABLE TO SEPARATE THEM!

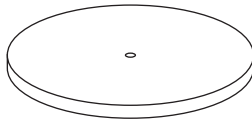
NE PAS APPROCHER LA BASE ET LA PLAQUE JUSQU'À CE QU'IL SOIT TOUT MONTÉ, LA BASE CONTIENT DES AIMANTS TRÈS PUISSANTS, IL NE SERA PAS POSSIBLE DE LES SÉPARER!

NO APROXIMAR LA BASE Y LA PLACA HASTA QUE TODO ESTÉ MONTADO, LA BASE CONTIENE IMANES MUY POTENTES, NO SERÁ POSIBLE SEPARARLOS!

### ASSEMBLY PARTS

DES PIÈCES POUR LE MONTAGE  
PIEZAS PARA EL MONTAJE

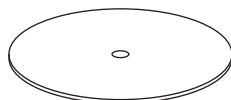
**base with magnets**  
base magnétique  
base magnética



**screw**  
vis  
tornillo



**metallic plate**  
plaque métallique  
placa metálica



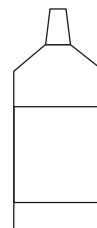
**post**  
poteaux  
barrier

### WHAT DO YOU NEED?

QUES-QUE TU AS BESOIN?  
QUÉ NECESITAS?



**allen wrench**  
clef allen  
llave allen



**floor cleaning**  
nettoyant de sois  
limpiador suelos

## PLACEMENT OF THE BASE

### PLACEMENT DE LA BASE

### COLOCACIÓN DE LA BASE

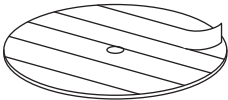
---



**Clean the floor with solvent to leave it free of impurities.**

Nettoyer le sol avec solvant pour le laisser libre des impuretés.

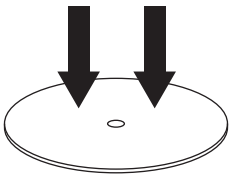
*Limpiar el suelo con disolvente para dejarlo libre de impurezas.*



**Remove the tape from the metal plate and place it on the floor.**

Déplacer la ruban adhésif de la plaque métallique et la placer dans le sol.

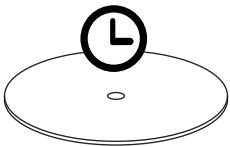
*Remover la cinta adhesiva de la placa metálica y colocarla en el suelo.*



**Press the plate hard to make it stick well to the floor.**

Appuyer la plaque avec force pour qu'il s'accroche bien au sol.

*Presionar la placa con fuerza para que se enganche bien al suelo.*



**Let it sticking 24 hours.**

Laisser reposer 24 heures.

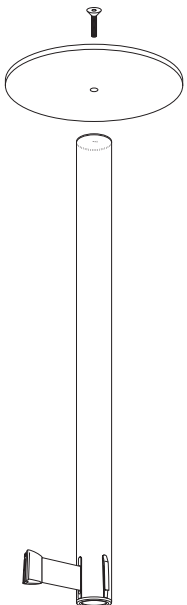
*Dejar reposar 24 horas.*

## POST MOUNTING

### MONTAGE DU POTEAU

### MONTAJE DEL POSTE

---



**Turn the post on a flat surface to prevent damage.**

Tourner le poteau sur une surface plate pour ne pas abîmer au poteau.

*Girar el poste sobre una superficie plana para no dañarel poste.*

**Place the base on the post.**

Placer la base sur le poteau.

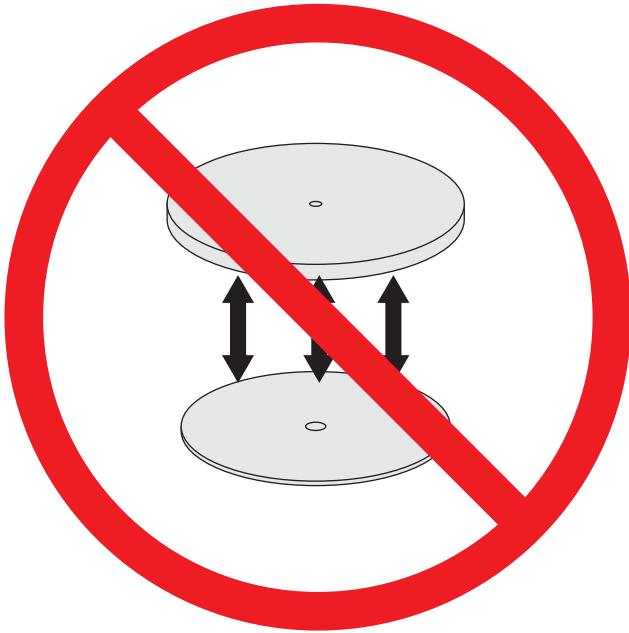
*Colocar la base sobre el poste.*

**Place the screw into the hole and tight it with an allen wrench.**

Placer la vis dans le trou et redoubler avec une clef allen.

*Colocar el tornillo en el agujero y apretar con una llave al*

# WARNING! ALERTE! ALERTA!



**DO NOT APPROACH THE BASE WITH THE PLATE UNTIL EVERYTHING IS MOUNTED, THE BASE HAS A POWERFUL MAGNET, YOU WON'T BE ABLE TO SEPARATE THEM!**

**NE PAS APPROCHER LA BASE ET LA PLAQUE JUSQU'À CE QU'IL SOIT TOUT MONTÉ, LA BASE CONTIENT DES AIMANTS TRÈS PUISSANTS, IL NE SERA PAS POSSIBLE DE LES SÉPARER!**

**NO APROXIMAR LA BASE Y LA PLACA HASTA QUE TODO ESTÉ MONTADO, LA BASE CONTIENE IMANES MUY POTENTES, NO SERÁ POSIBLE SEPARARLOS!**



## BASE WITH STRONG MAGNET!

Magnets could affect the functioning of pacemakers and implanted heart defibrillators. A pacemaker could switch into test mode and cause illness.

A heart defibrillator may stop working.

If you wear these devices keep sufficient distance to magnets.

Warn others who wear these devices from getting too close to magnets.



Magnets produce a far-reaching, strong magnetic field. They could damage TVs and laptops, computer hard drives, credit and ATM cards, data storage media, mechanical watches, hearing aids and speakers.

Keep magnets away from devices and objects that could be damaged by strong magnetic fields.



Magnets are made of metal and conduct electricity.

Magnets are not toys! Make sure that children don't play with magnets.

Keep tools and other metal objects away.



Big magnets have a very strong attractive force.

Unsafe handling could cause jamming of fingers or skin in between magnets. This may lead to contusions and bruises.

Wear heavy protective gloves when handling larger magnets.



This magnet is strong enough to pull them out of your hand or can cause you to lose your balance and fall.

To avoid damage, keep magnetic media such as computer disks, credit cards and tapes away.



Untreated neodymium magnets oxidise quickly and disintegrate.

Most of our magnets have a nickel-copper-nickel coating to protect them from corrosion. This coating provides some protection against corrosion, but it is not robust enough for continuous outdoor use.

Use magnets only in the dry indoors or protect them against environmental influences.

Failure to follow this warning can result in serious injury.