



# Connecteur rapide de drain pour bain autoportant

## Quick drain connector for free standing bathtub

Nylon Gasket  
Joint en nylon

Threaded brass connector  
Raccord en laiton fileté

Brass pipe  
Tuyau en laiton

Drain body  
Bride de surface

Silicon gasket  
Joint en silicone

2 in. fitting connector  
Raccord 2 po.

1-1/2 in. fitting reducer  
Raccord réducteur 1-1/2' po.

Test plug  
Bouchon d'essai

Lubrifiant  
Lubrifiant



### Caractéristiques

- Facilite l'assemblage et la jonction entre le drain et le renvoi
- Réduit le temps d'installation
- Idéal pour installation étroite ou difficile d'accès
- Facilite l'accès pour les réparations

### Features

- A fast and easy way to install a freestanding tub drain
- Less time installation
- Ideal for tight space with minimum access
- Easy access for repairs

# QUICK DRAIN CONNECTOR



## INSTALLATION GUIDE

1



Drill a 4 in. hole into the wood floor.

2



Measure and cut a ABS or PVC piece as needed to ensure a secure connection with the P-trap below. Note that the drain body has an outlet of 2 in. (a coupling reducer of 1 1/2 in. is included).

3



Connect the drain to the P-trap. Glue coupling reducer (if necessary) to the drain body first, then to the P-trap. Apply glue to both ends for a safe installation.

4



Secure the drain body to the wood floor using screws or cement. \*Temporarily insert the plug to prevent residue from entering the drain.

5



Do not obstruct the hole of the drain body. Be sure to leave enough space around the drain body.

6



Install the piece to the tub's waste and overflow. Ensure the measurement between the base of the drain and P-trap will fit the tail piece.

7



Remove the plug. For easier insertion, apply lubricant to the tailpiece. Be sure to position the bathtub and tail piece in line with the drain body.

8



Carefully insert the bathtub tailpiece into the drain body until the bathtub is in place.

### PRESSURE TEST PLUG



\* If you wish to make a pressure test to check the watertightness of the joints it is necessary to use the plug provided for this purpose.