#08124 Two-piece ABS shower drain with stainless steel grid
Designed for a shower installation with access underneath the floor

1- Unscrew the two plastic parts (*there is no need to remove the grid*).
2- Place the top part in the floor opening of the shower with the grid facing up.
3- Place the rubber gasket around the male thread under the shower, facing the shower floor.
4- Place the paper gasket between the rubber gasket and the bottom part.
5- Screw the bottom part and make sure both gaskets are centered to the shower floor opening.
6- Connect the 2" ABS pipe, as recomended by the pipe manufacturer.

**Important notice:**
* This product has been design to be installed without the use of sealant. Therefore, you must not use silicone or plumber putty in the assembly.
* Shower drains should be tightened with the appropriate tools using an adjustable wrench, a spud wrench or a strainer nut wrench.
* To prevent any damage to the grid, the plastic film should be removed from the grid only after the installation is completed.

Note: You must have access underneath the shower floor for a proper installation of this type of shower drain.

Note II: Watertight installation of the drain is the installer’s responsability. Damages caused by drain leakage are excluded from the limited warranty of the product.
**INSTALLATION INSTRUCTIONS**

**#08123** Two-piece ABS shower drain with white plastic grid
Designed for a shower installation with access underneath the floor

1- Unscrew the two plastic parts (*there is no need to remove the grid*).
2- Place the top part in the floor opening of the shower with the grid facing up.
3- Place the rubber gasket around the male thread under the shower, facing the shower floor.
4- Place the paper gasket between the rubber gasket and the bottom part.
5- Screw the bottom part and make sure both gaskets are centered to the shower floor opening.
6- Connect the 2" ABS pipe, as recommended by the pipe manufacturer.

**Important notice:**
* This product has been designed to be installed without the use of sealant. Therefore, you must not use silicone or plumber putty in the assembly.
* Shower drains should be tightened with the appropriate tools using an adjustable wrench, a spud wrench or a strainer nut wrench.

Note: You must have access underneath the shower floor for a proper installation of this type of shower drain.

Note II: Watertight installation of the drain is the installer’s responsibility. Damages caused by drain leakage are excluded from the limited warranty of the product.
1- Stainless Steel Grid
2- Male Threaded Top Part
3- Shower Floor
4- Rubber Gasket
5- Paper Gasket
6- Female Threaded Bottom Part
9- ABS Pipe
#08012 Caulk PVC shower drain with stainless steel grid

Installation steps:

1. Remove the ‘Grid’, the ‘Compression Ring’ & ‘Rubber Donut’ from the top. Then remove the locknut & both gaskets from the bottom.
2. Install the ‘Body’ in the Shower floor opening.
3. Install the ‘Rubber Gasket’, then ‘Paper Gasket’ and the ‘Locknut’ under the shower floor, then tighten by hand first and complete with a basket strainer wrench.
4. Install the shower over the drain pipe. Mark & cut the pipe if necessary.
5. Slide the ‘Rubber Donut’ into the ‘Drain Body’ and slip it over the pipe. Use vegetal lubricant or soap if necessary. Make sure that the beveled end of the ‘Rubber Donut’ is facing up and that the top is flush with the pipe or slightly lower.
6. Tighten the ‘Compression Ring’ into the ‘Drain Body’ with a screwdriver using the provided ‘Tool Plate’.
7. Remove and recycle the ‘Tool Plate’.
8. Snap the ‘Grid’ back in place.

Warning:
- The pipe must be cut straight and clean.
- Overtightening could cause the plastic to break.

Note: Watertight installation of the drain is the installer’s responsibility. Damages caused by drain leakage are excluded from the limited warranty of the product.