



1. Drill a 4" hole in your wooden subfloor.



2. Measure the distance from the inside of the P-trap to the top of the floor.
(P-Trap not included)



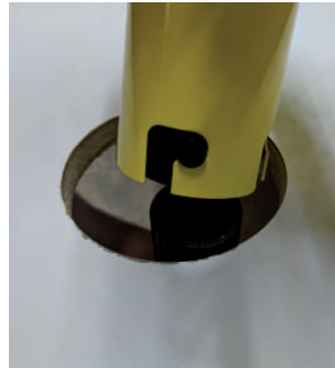
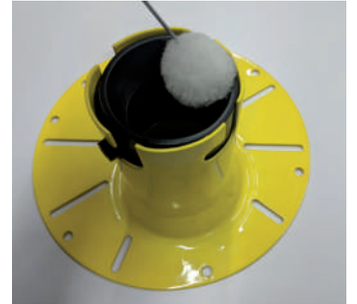
3. Cut the ABS or PVC 1 1/2" pipe **3 inches shorter** than the distance between the floor and the P-trap.



4. Apply glue to the outside of the ABS or PVC 1 1/2" pipe and to the inside of the P-trap.

Insert the pipe into the P-trap.

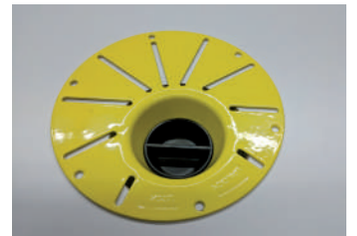
5. Apply glue to the outside of the ABS or PVC 1 1/2" pipe and to the inside of the Drop-In drain insert.



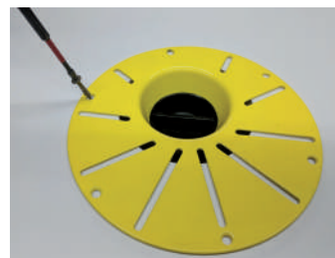
6. Slide the Drop-In Drain on the ABS or PVC 1 1/2" pipe making sure **it sits flat** on the floor.

*Please refer to local acceptable plumbing code in regards to use of protective membrane/underlayment.

7. Insert the Drop-In Drain cap **firmly** into the Drop-In Drain.



8. Secure the Drop-In Drain to the subfloor with **screws** or **cement**.





9. Install your flooring surface around the **opening** of the Drop-In Drain.



12. Affix the appropriate tailpiece to the waste & overflow.

Ensure the measurement between the base of the Drop-In Drain and the P-trap will accommodate the tailpiece.

Warning : Do not cut the brass tailpiece as this may cause leakage.

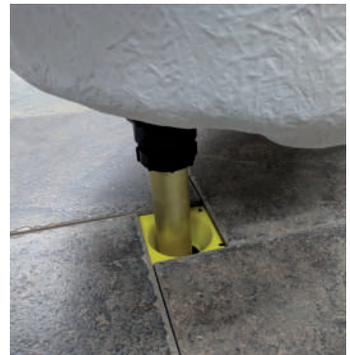
10. Remove the Drop-In Drain cap with a **channel lock** plyer.



13. **Apply provided lubricant halfway up the tailpiece** and position the bathtub and tailpiece **in line** with the Drop-In Drain.



11. **Apply provided lubricant inside the Drop-In Drain**
Please only proceed with this step once the pressure test has been performed, if needed.



14. **With caution,** slowly insert the bathtub tailpiece into the Drop-In Drain.

Please refer to local acceptable plumbing code for installation.