

## **Quick Connect Drain Kit -- Installation Instructions**

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



5. Apply glue to the outside of the ABS or PVC 1 ½" pipe and to the inside of the Drop-In drain insert.



2. Measure the distance from the inside of the P-trap to the top of the floor.

(P-Trap not included)



6. Slide the Drop-In Drain on the ABS or PVC 1 ½" pipe making sure it sits flat on the floor.

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



3. Cut the ABS or PVC 1 ½" pipe 3" shorter than the distance between the floor and the P-trap.



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

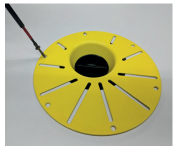
 Apply glue to the outside of the ABS or PVC 1 ½" pipe and to the inside of the P-trap.

Insert the pipe into the P-trap.

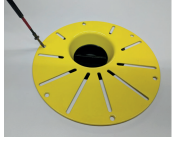




8. Secure the Drop-In Drain to the subfloor with screws or cement.



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



10. R emove 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.

12. Affix the appropriate

& overflow.

the tailpiece.

tailpiece to the waste

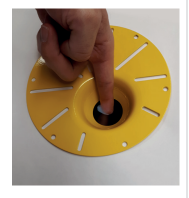
Ensure the measurement between the base of the Drop-In Drain and the P-trap will accomodate

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



**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 codes for installation. May not be compatible with certain MTI tub models. Contact MTI Baths' Service Department with any questions.