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## Installation notes

The spout shipped with a hex key and a PVC fitting. The fitting has been stained a blue color – DONT PANIC. It's there for a reason. The blue stain helps hide the white ring that can be seen from the front of the spout

There are many ways to install a spout. These instructions cover the most difficult type of installation where there is simply a pipe projecting out from a wall and no access to the back of the wall.

1. **This works best if you have the correct pipe size.** For the Kepik spout you will need 3/4 in. pipe  
If you have a smaller pipe use an appropriate bushing. Just be careful; smaller pipe sizes at higher flow rates can look wrong.
2. **Screw the fitting into the back of the spout** – probably should seal it with some tape or pipe thread compound
3. **Unscrew the bushing half a turn.**  
This will allow you to rotate and level the spout once it's been glued in place
4. **Make sure back of bushing doesn't project beyond back of spout**  
The supplied fitting fits well below the back of the spout. If you're having problems consider using teflon paste instead of tape. If it's not working out you'll have to carve out some of the wall around the pipe.
5. **Measure how much pipe is needed** to project out from wall
6. **Cut pipe to length**  
just a reminder to “measure twice and cut once”
7. **Bonding?**
  1. **Yes:** Attach the bonding wire. Loosen the set screw on the face of the spout (an allen wrench is provided with each spout) and remove the small section of wire. Insert the bonding wire and tighten the set screw.
  2. **No:** Probably better to leave the short piece of copper wire in place so the set screw has something to grab on to.
8. **Test fit.**
9. **Glue**  
you might think about sealing the back edge of the spout with some silicone
10. **Level the spout** if needed

There are other installation options. If you have access to the back of the wall on which the spout is mounted, then you have more options. You can use the threaded holes (1/4-20) to mount the spout onto the wall. And since the back of the spout is threaded with standard 1 in. pipe thread, you can thread a pipe directly into the spout ( use a gray PVC nipple so that you don't see a white ring from the front.)