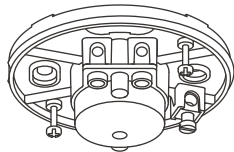


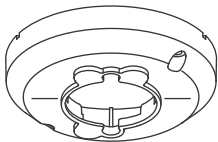
# Bathroom pull switch

## INSTRUCTIONS

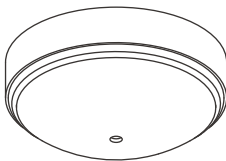
### INCLUDED



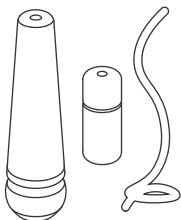
Switch  
module x1



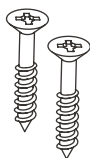
Plastic cover x1



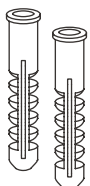
Brass cover x1



Pull handle, cord  
connector & cord x1

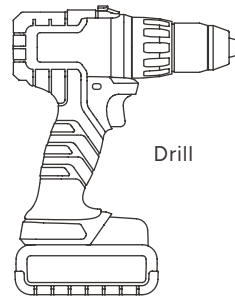


4mm wood  
screw x2



Wall plug x2

### TOOLS YOU'LL NEED



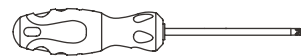
Drill



2mm drill bit (for  
surfaces that don't  
require wall plugs)

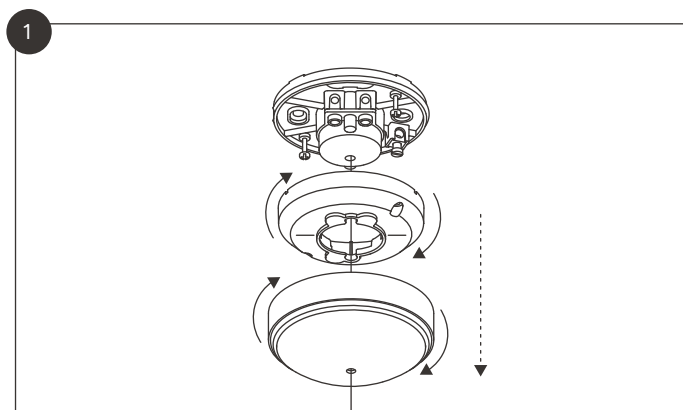


4mm drill bit  
(for surfaces  
that require wall  
plugs)

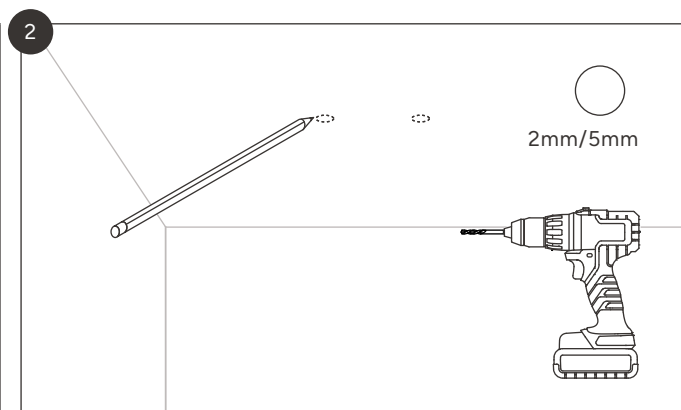


Crosshead  
screwdriver

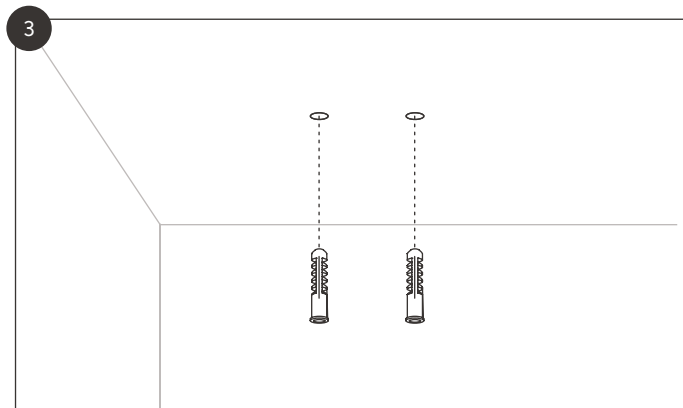
## Bathroom pull switch instructions



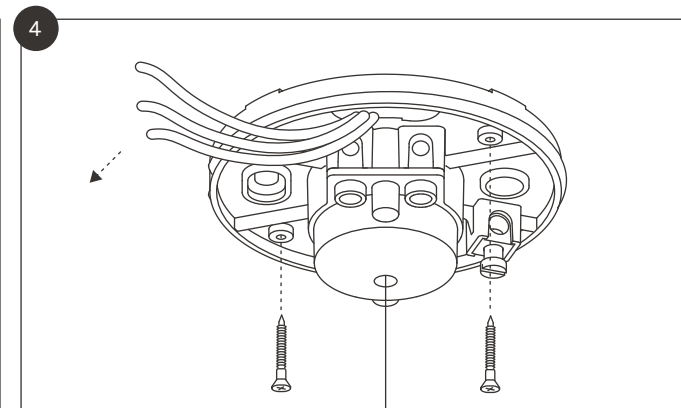
1 Remove the brass and plastic covers. Remove conduit covers as required.



2 Mark and drill holes where the module will be. If using wall plugs, drill 5mm holes; otherwise, drill 2mm pilot holes.



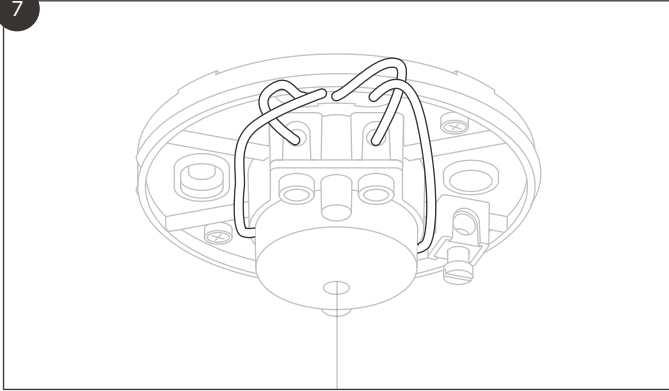
3 If applicable, insert the wall plugs into the holes.



4 Pull through wiring and screw the module to the ceiling.

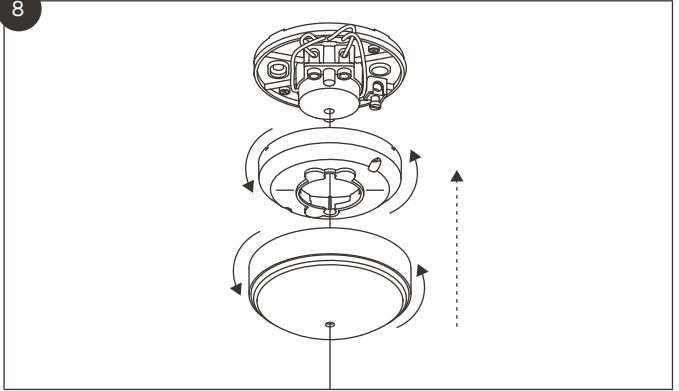
## Bathroom pull switch instructions

7



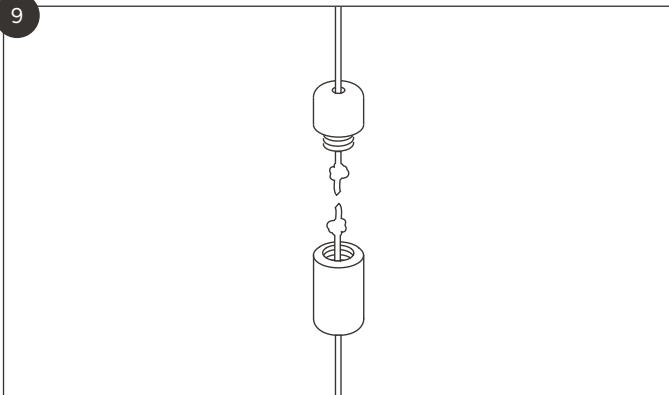
Screw wiring into the correct terminations.

8



Screw the plastic cover onto the module, then thread the brass cover over the top.

9



Use the cord connector to adjust the length of the cord as desired.