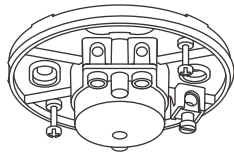


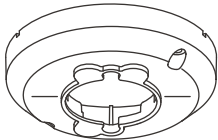
Bathroom pull switch

INSTRUCTIONS

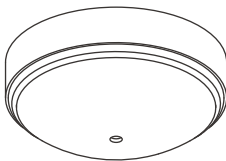
INCLUDED



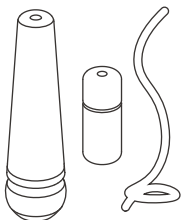
Switch
module x1



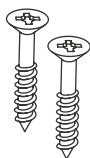
Plastic cover x1



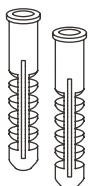
Brass cover x1



Pull handle, cord
connector & cord x1

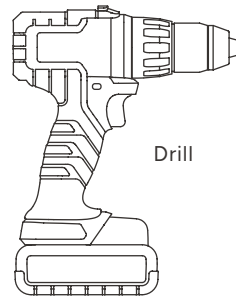


4mm wood
screw x2



Wall plug x2

TOOLS YOU'LL NEED



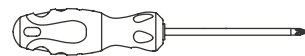
Drill



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

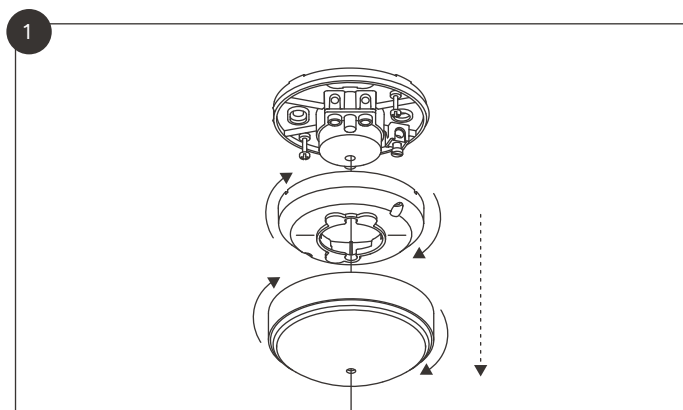


4mm drill bit
(for surfaces
that require wall
plugs)

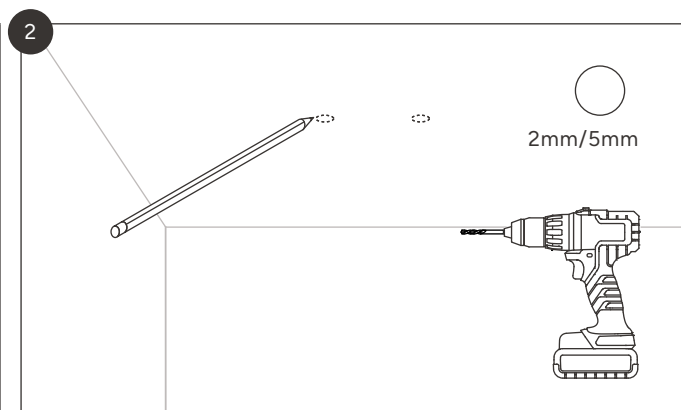


Crosshead
screwdriver

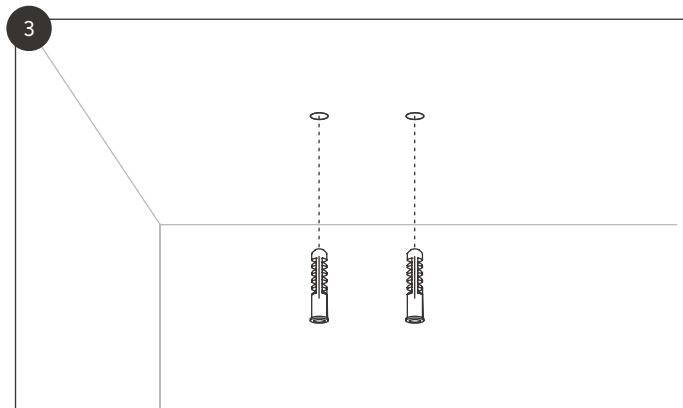
Bathroom pull switch instructions



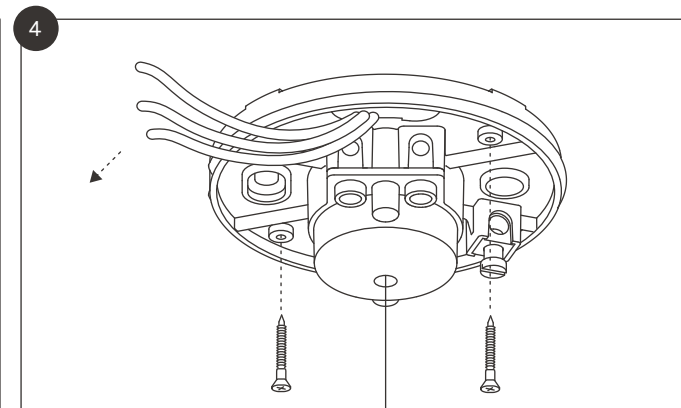
1 Remove the brass and plastic covers. Remove conduit covers as required.



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



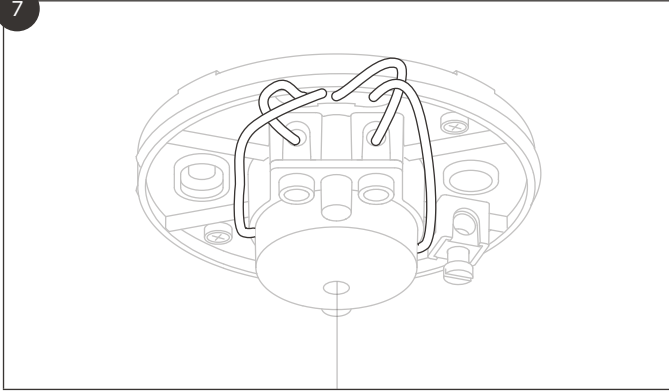
3 If applicable, insert the wall plugs into the holes.



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

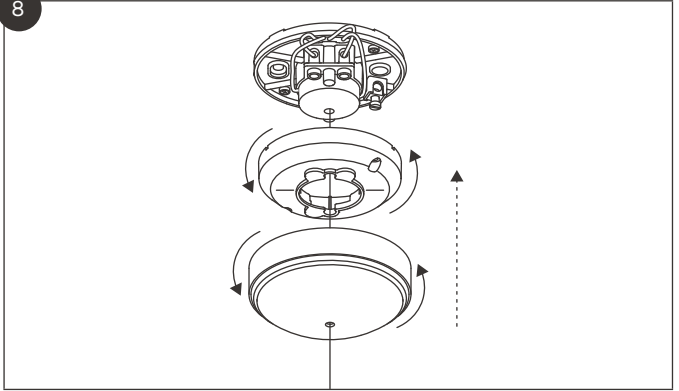
Bathroom pull switch instructions

7



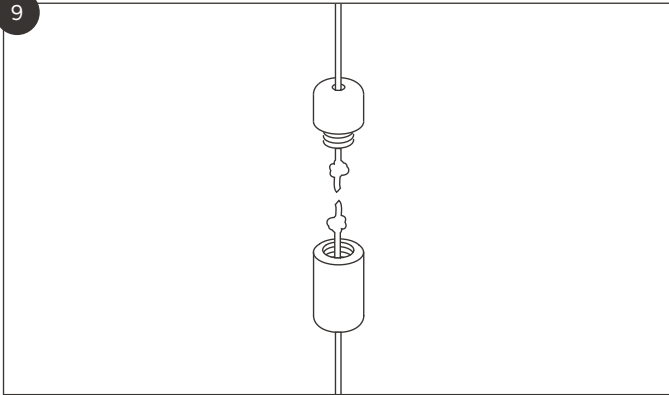
Screw wiring into the correct terminations.

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.