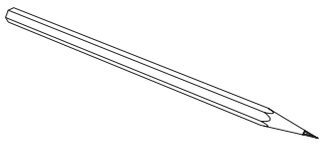


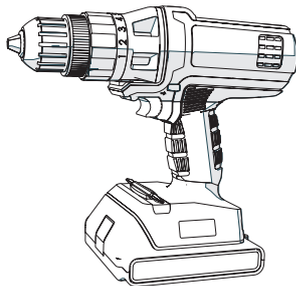


## dECO Cloud - Suspended Soffit

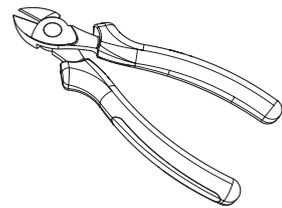
### Tools you'll need:



Pencil



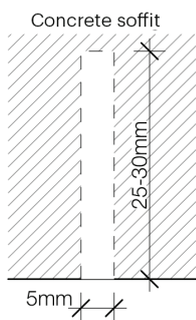
Drill



Side Cutters

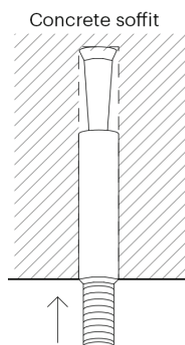
### Step 1

Determine the location of the cloud fixing on the ceiling grid and mark with pencil. Drill a 25-30mm hole using a 5mm drill bit. Ensure not to drill too deep. Maximum drilling depth is 32mm.



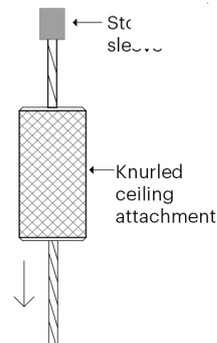
### Step 2

Drive in concrete dowel using a hammer and hole punch leaving thread exposed at base of ceiling. Be careful not to damage the thread.



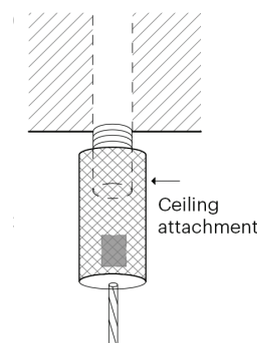
### Step 3

Feed cable (soldered end) through the knurled ceiling attachment so stop sleeve is in the ceiling attachment.



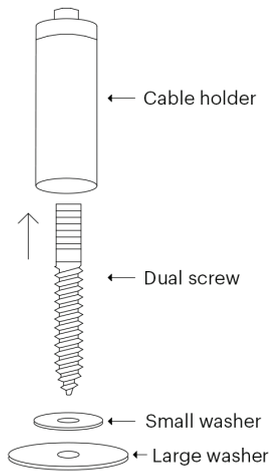
### Step 4

Screw ceiling attachment to the threaded dowel and suspend the cable.



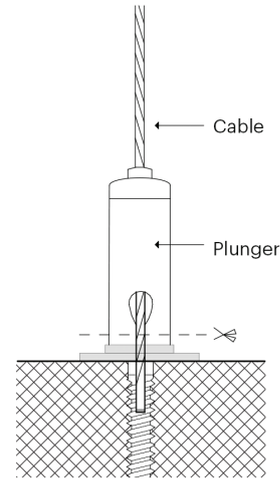
## Step 5

Insert the dual screw and thread into cable holder and place small and large washer through the dual screw thread.



## Step 7

Feed cable into cable plunger. Pull through until desired height. Adjust height by pressing the plunger at top to move the holder up and down. Cut excess cable with cable cutters.



## Step 6

Select position of fixing on back of acoustic cloud and mark with pencil. Screw the dual screw into acoustic cloud. Do not over tighten as the screw end will pierce the face and/or cause dimpling on the cloud surface. Maximum screw depth is 20mm.

