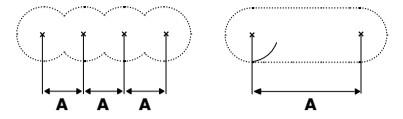


SNOOK

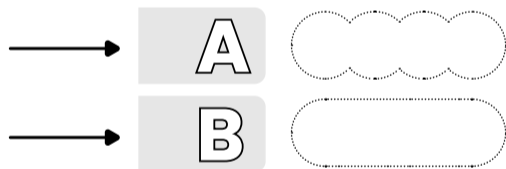
by panconnect.

Technical parameters



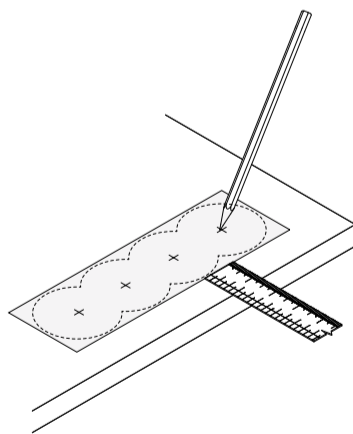
SNOOK M	number of holes	4	2
	A	51,5	154,5
SNOOK L	number of holes	x	2
	A	x	206

1|
Choose one option
that is possible
for installation
of your panel

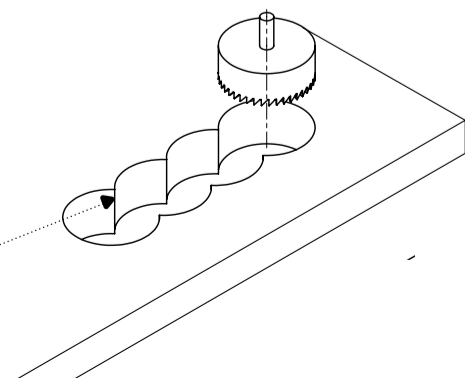


A

A | 1
Take the cutout and
mark four centres



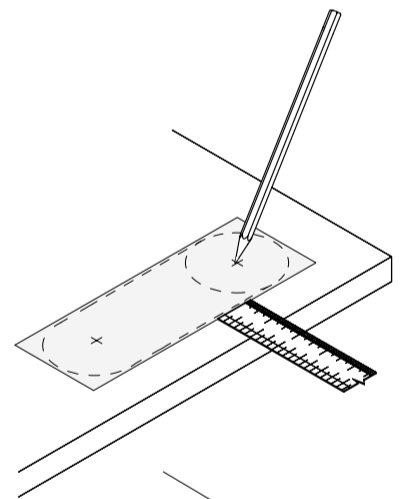
A | 2
Cut out the holes with the
hole saw (\varnothing 68 mm)



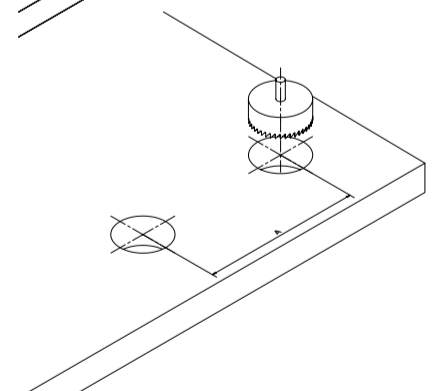
! Clean the edge
with a rasp

B

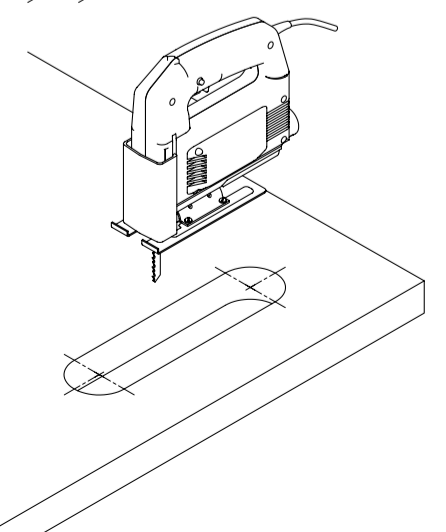
B | 1
Mark two side centres
according to cutout



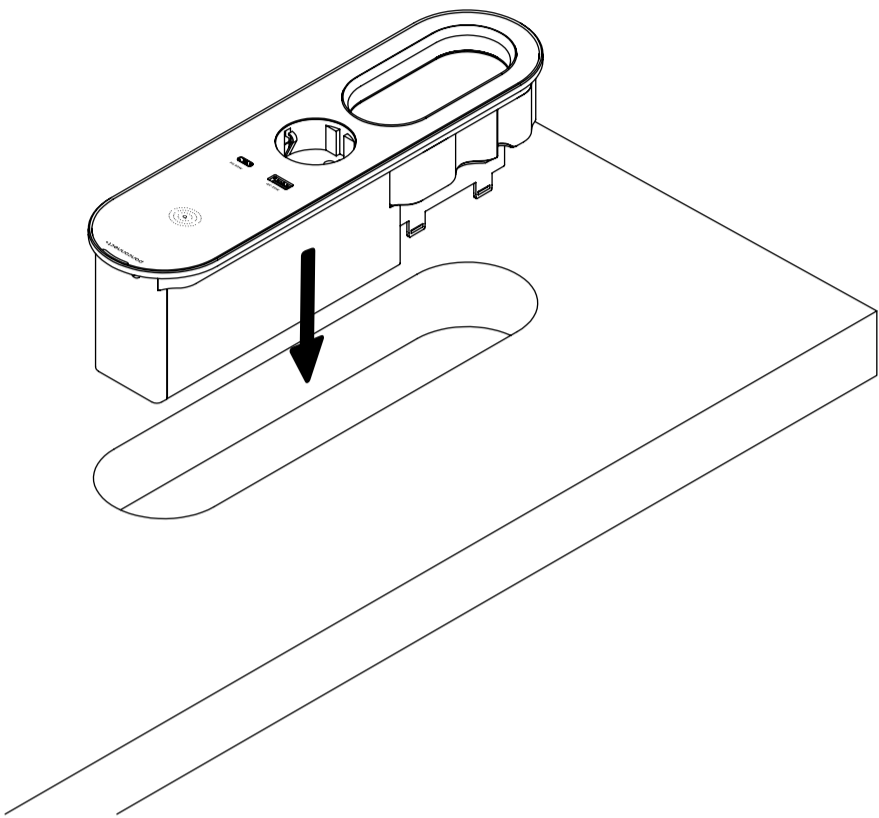
B | 2
Take a hole saw (\varnothing 68 mm)
and cut the holes



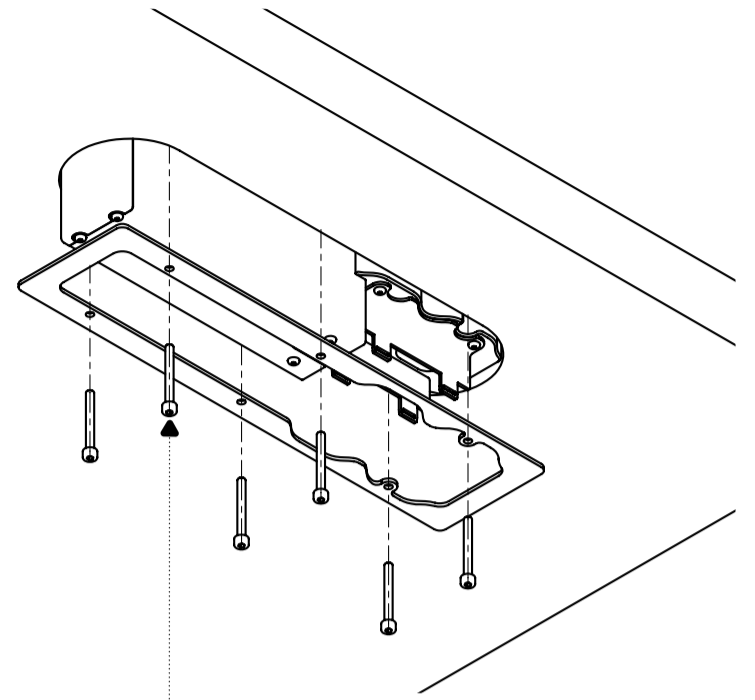
B | 3
Take a jig saw and cut
the bridge between
the holes









2|
Insert the panel
to the hole



3|
Place the frame and tighten
it with the screws



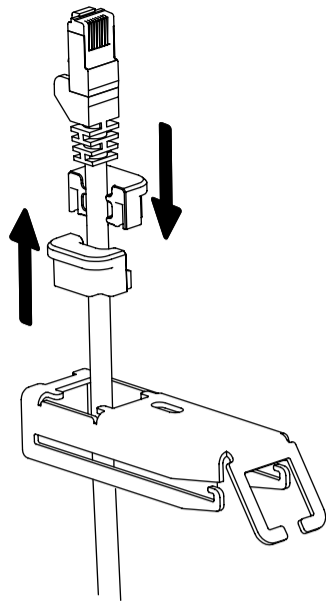
! Length of a screw for SNOOK's installation
to a table desk

LENGTH OF A SCREW ▶ M4 ISO 7380 A2	10	16	20	25	30	35
						
DESK MOUNTING ▶ HEIGHT	10-14	15-19	20-24	25-29	30-34	35-40

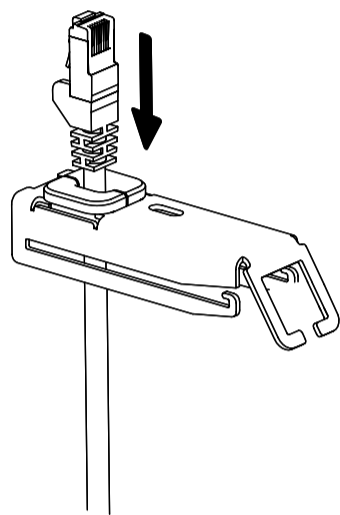
How to assemble pullout

1|
Firstly pass a cable through a metal piece

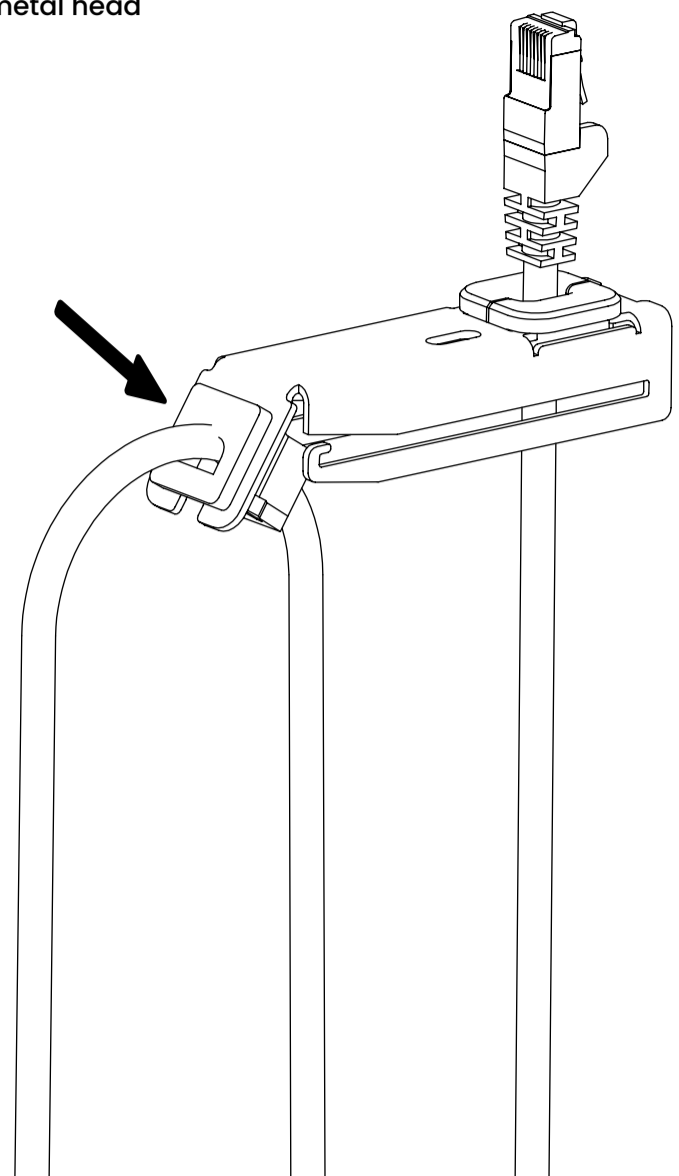
Put the plastic piece on the second one so that the cable gets in the middle



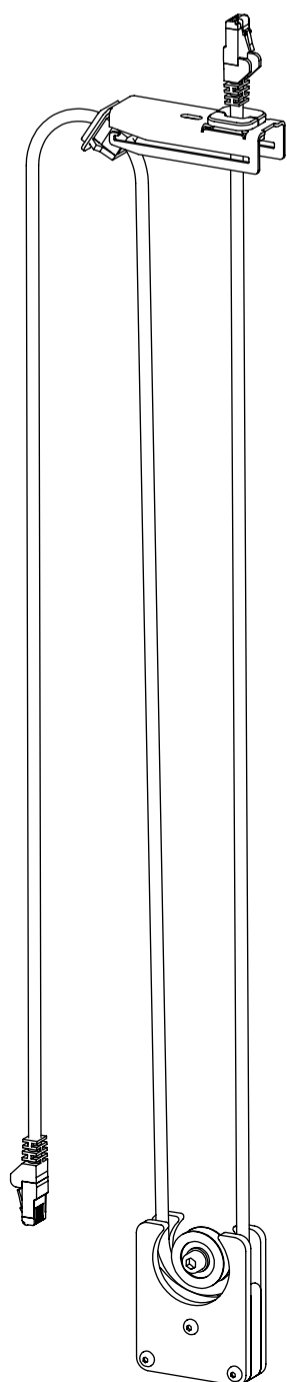
2|
Insert the plastic pieces into the metal head



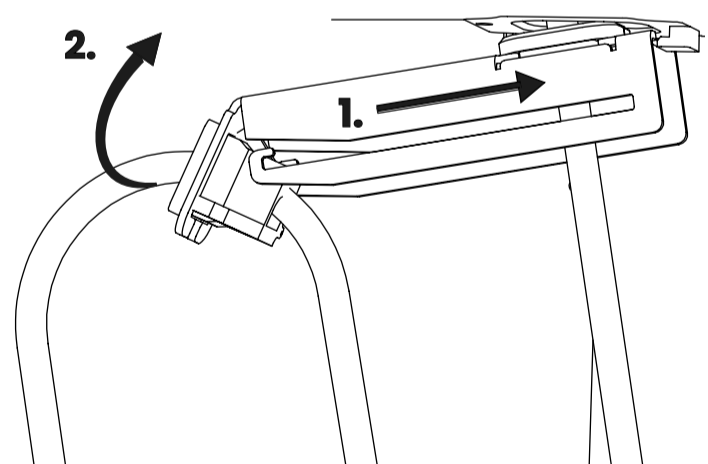
3|
Clip the plastic fastener on the cable to the metal head



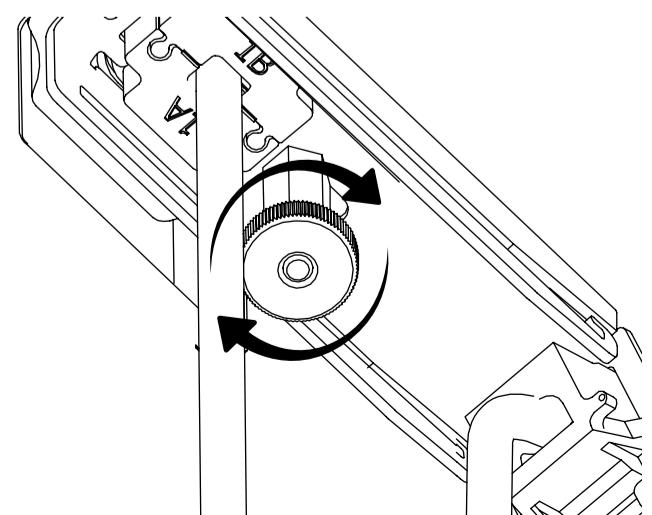
4|
Put the cable into the weight so that it fits to the pulley's groove in the weight



5|
Follow direction of arrow no. 1 to hook the metal piece on the panel. Arrow no. 2 shows how to move the metal piece closer to the panel

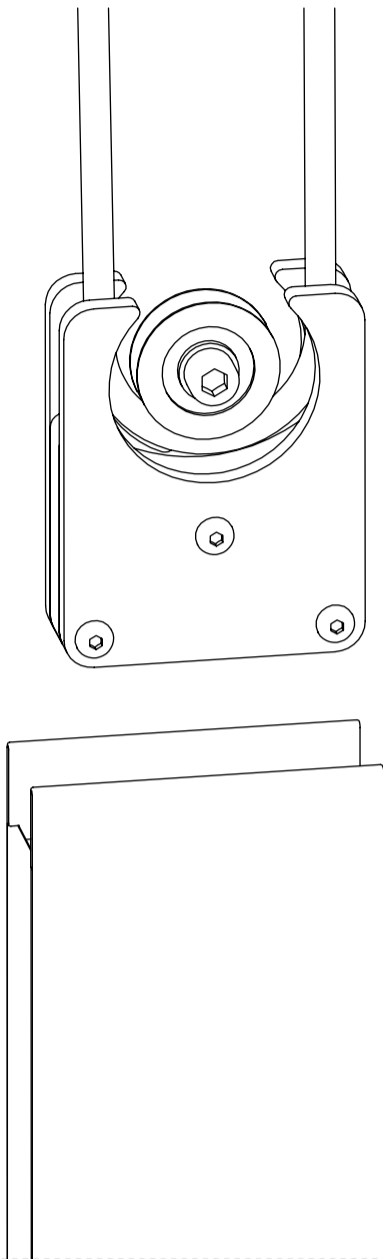


6|
Take the scalloped screw and screw the metal piece to the panel



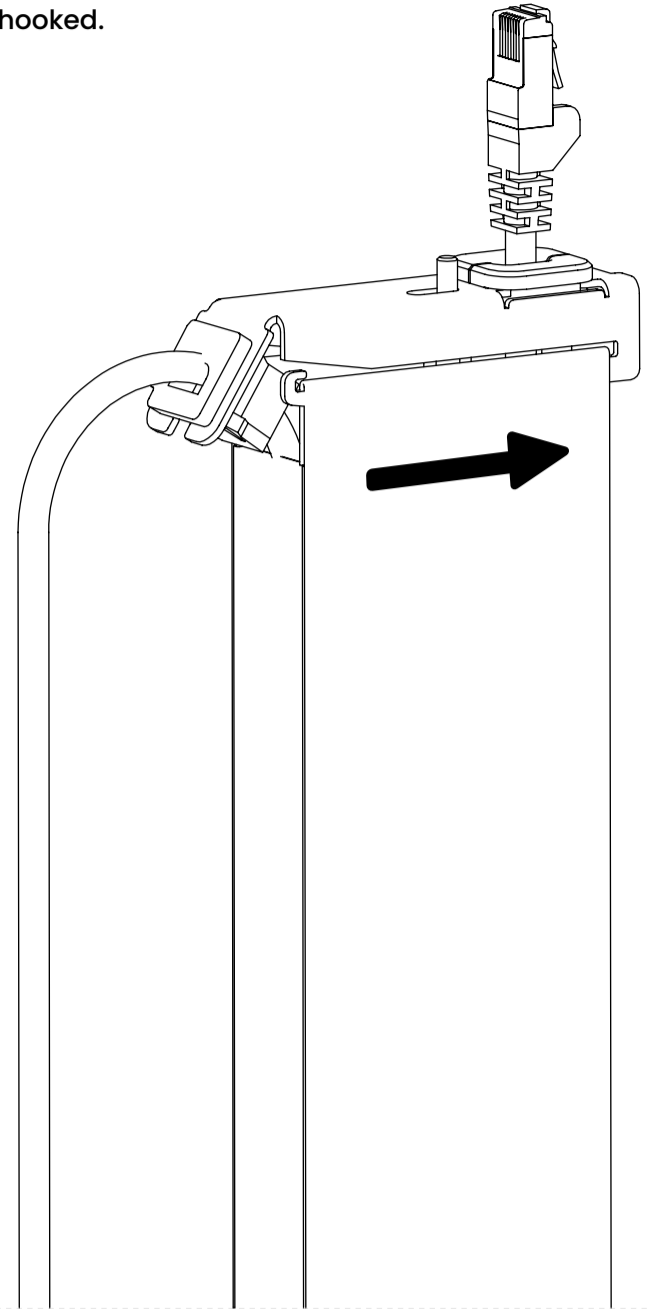
7|

Put the bag on the cable with weight



8|

Place the bag on the metal head.
The are tunnels on the bag that should be
passed through the metal head
and hooked.



More details:



SNOOK
by panconnect.