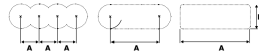
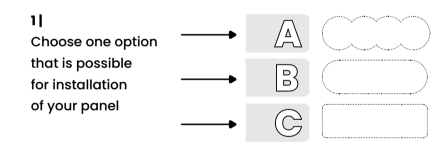


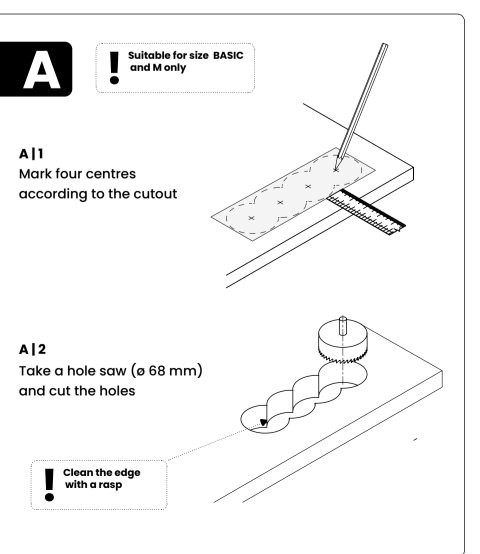
Technical parameters



| | | ААА | А | А |
|------------|--------------------|------|-------|-------|
| FLAT BASIC | number of holes | 4 | 2 | × |
| | A | 51,5 | 154,5 | 222,5 |
| | В | × | × | 62 |
| FLAT M | number of holes | 4 | 2 | × |
| | A | 51,5 | 154,5 | 222,5 |
| | В | × | × | 62 |
| FLAT L | number of holes | × | 2 | × |
| | A | × | 206 | 265 |
| | В | × | × | 62 |
| FLAT XL | number of holes | × | 2 | × |
| | A | × | 257,5 | 316,5 |
| | В | × | × | 62 |
| FLAT PLUS | number of holes | × | × | × |
| | A | × | × | 352 |
| | В | × | × | 64 |



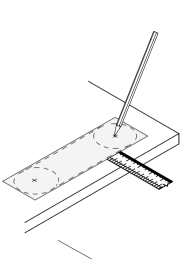
Suitable for size BASIC and M only





B|1 Mark two side centres according to the cutout

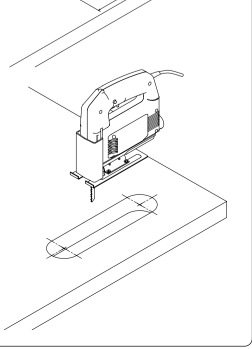
B|2 Take a hole saw (ø68 mm) and cut the holes

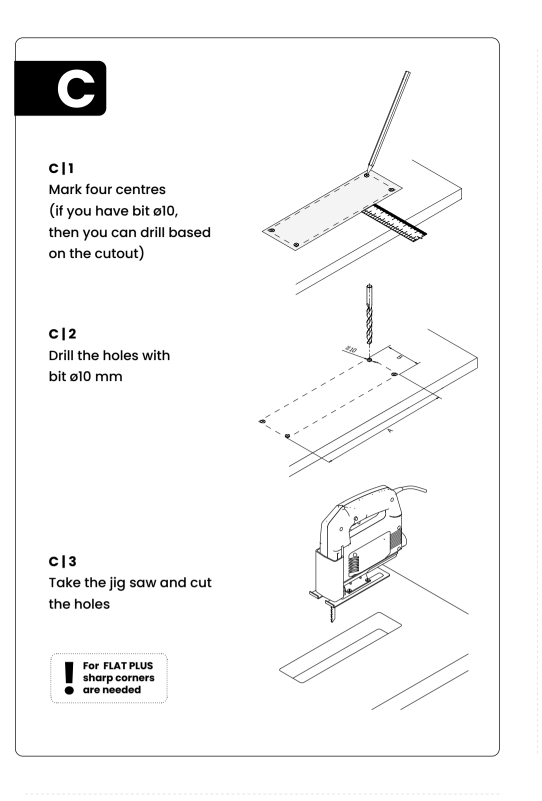


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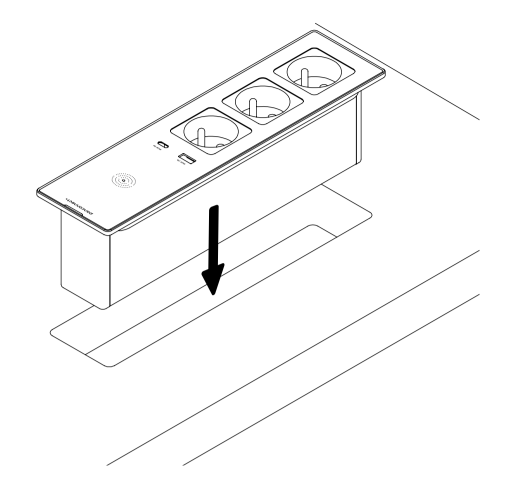
B|3

Take a jig saw and cut the bridge between the holes

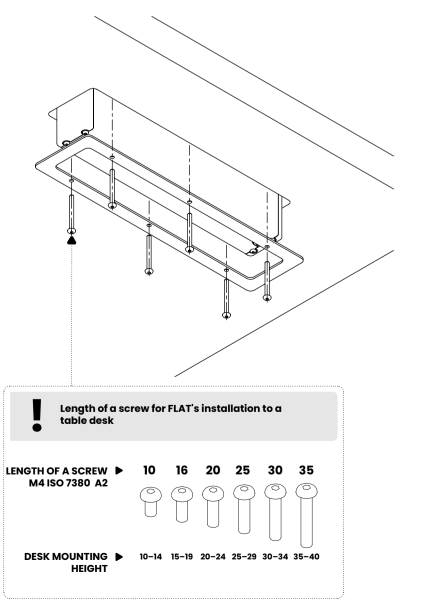




2 | Insert the panel into the hole



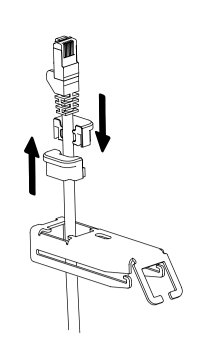
3 | Insert the frame and tighten the screws



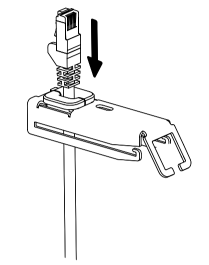
How to assemble pullout

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



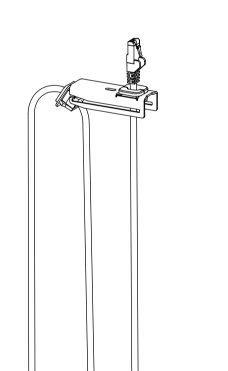
2 | Insert the plastic pieces into the metal head



Clip the plastic fastener on the cable to the metal head

4|

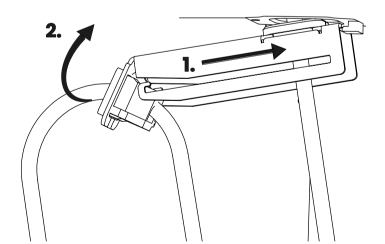
Put the cable into the weight so that it fits to the pulley's groove in the weight

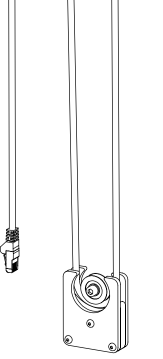


5|

3|

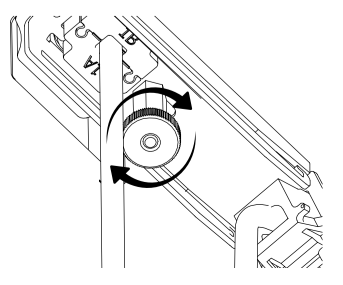
Follow direction of arrow **no.1** to hook the metal piece on the panel. Arrow **no.2** shows how to move the metal piece closer to the panel





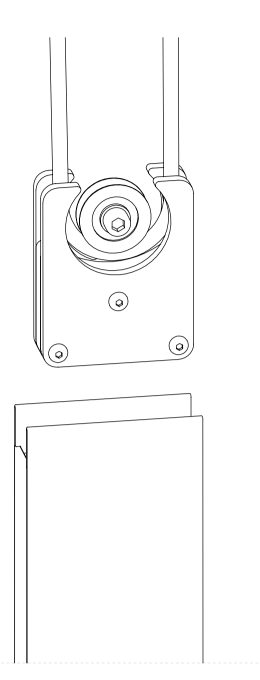
6 |

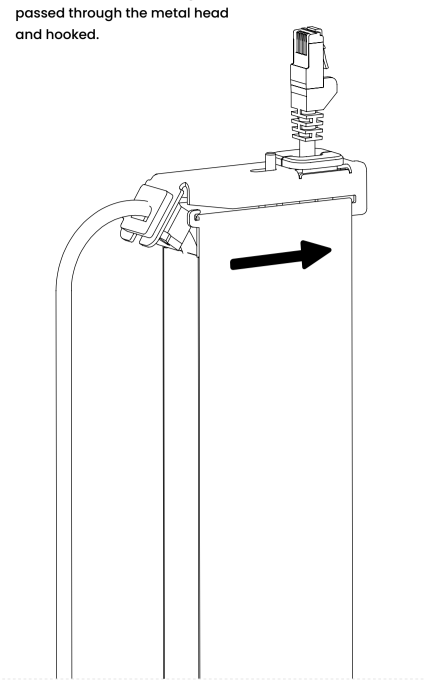
Take the scalloped screw and screw the metal piece to the panel



8|

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





More details:



FLAT by panconnect•