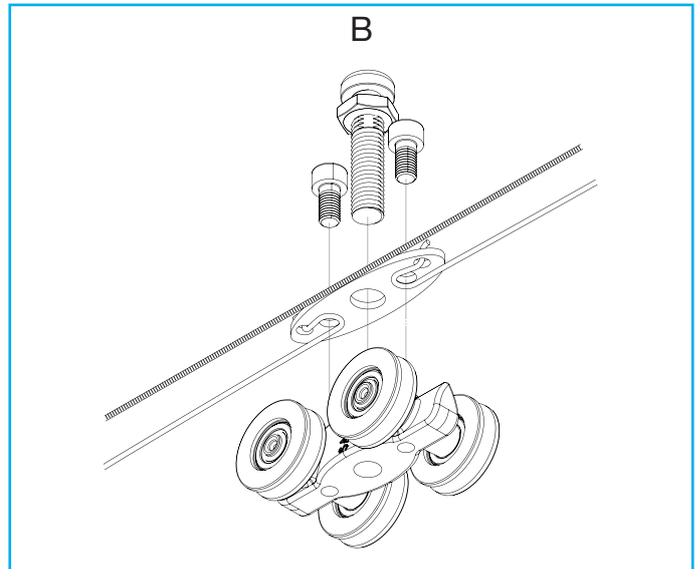
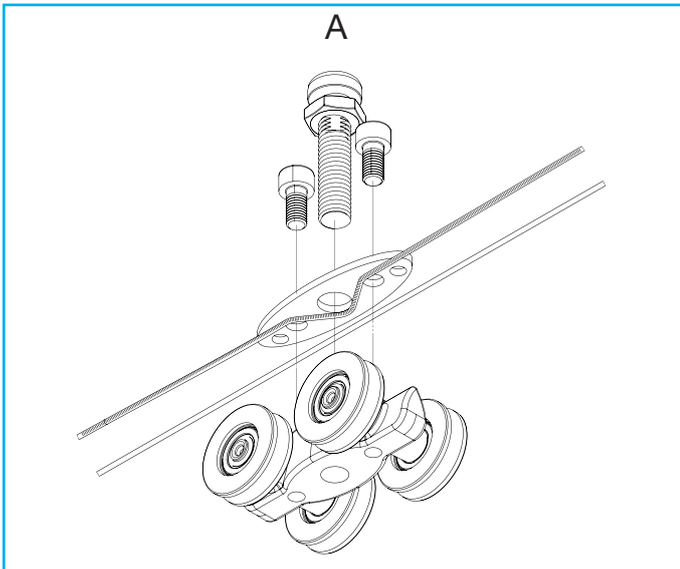


Pre-installed assembly (80kg), product code: 10169



- 1.** Saw the track to the correct length. If you drill the holes in the track (ceiling mounting), remove all components from the track before drilling to avoid aluminium debris to get in the bearings and clean the track carefully after drilling.
Note! Clean the track only by blowing with air pressure, do not use oils, greases or other cleaning fluids.
- 2.** Attach the cable to the hangers. Do not tighten the hex screws yet to allow the cable to be adjusted.
At this point, position the A hanger approximately in the middle of the cable.



3. Place all parts into the track. You can place the parts in from whichever end you want, as long as they are in the correct order.

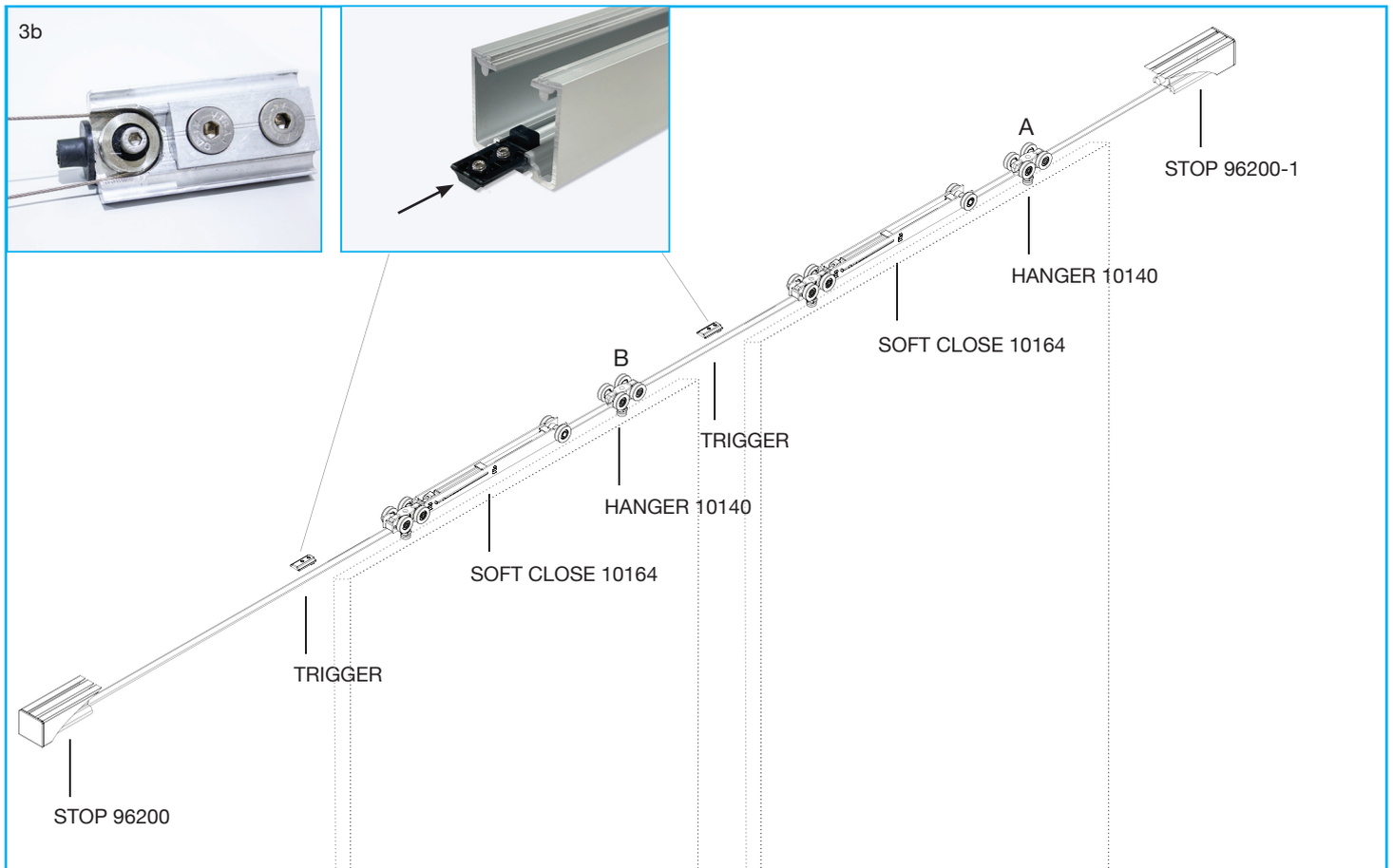
a. Thread the wire around the bearing of the stoppers (picture 3b). Only one of the stops (S) has threads for fine adjustment of the cable, so note that you can use the M10 threaded rod to adjust this stop afterwards after it is installed with the door in place.

b. Make sure the Soft closes are tuned.

c. Tighten both stops (96200 and 96200-1) at this point to prevent them from moving in the track.

d. Place the pins in the preliminarily assumed position (approx. 200 mm from the edges of the doors). When the pins are tentatively in place and lightly tightened, then push the Soft close onto the pin so that the Soft close “triggers” and locks into place. This makes it easier to prevent the Soft closes from moving in the track.

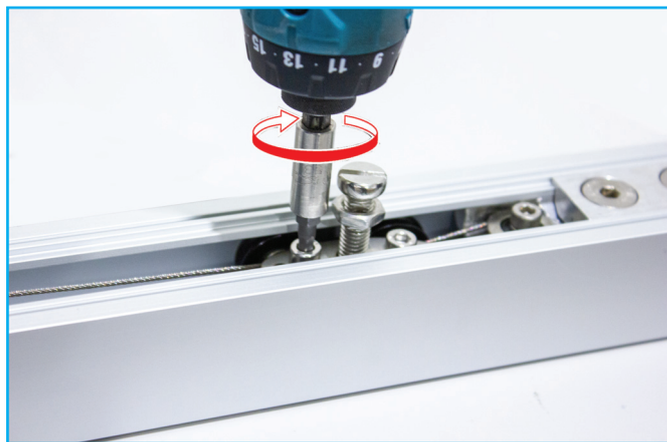
e. Make sure that the cable does not cross at any point.



4. Slide the B hanger approximately to the door attachment point, pull the ends of the cables and tighten the hexagon screws in the hanger to prevent the cable from loosening.

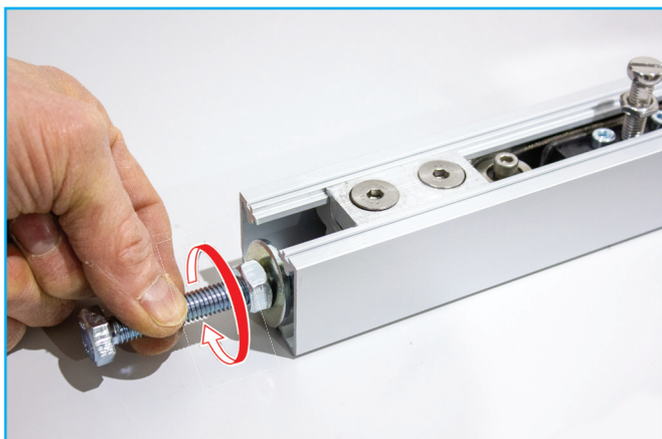


5. Slide the A hanger into the stop (96200-1) while holding onto the cable. Tighten the hexagon screws of the A hanger.



6. Adjust the Soft closes triggers so that the door stop at approximately the right point. Do not overtighten triggers, so that the plastic threads on the trigger do not jam.

7. The M10 threaded rod in the stopper (96200) allows you to adjust the tension of the cable. Tighten the nut on the threaded rod only with your fingers, not with tools. Make sure the stopper screws are loose to allow the stopper to move.



8. The small silicone pads are then installed when you have the doors already in place. They come at the end of the second door so that the doors do not hit each other when they close (one pad at the top end of the door and one at the bottom end). Finally, you can cut off the excess wire ends.