

Screw in the side metal bars and tighten the nut inside the pillar such that the top is flat with the frame.

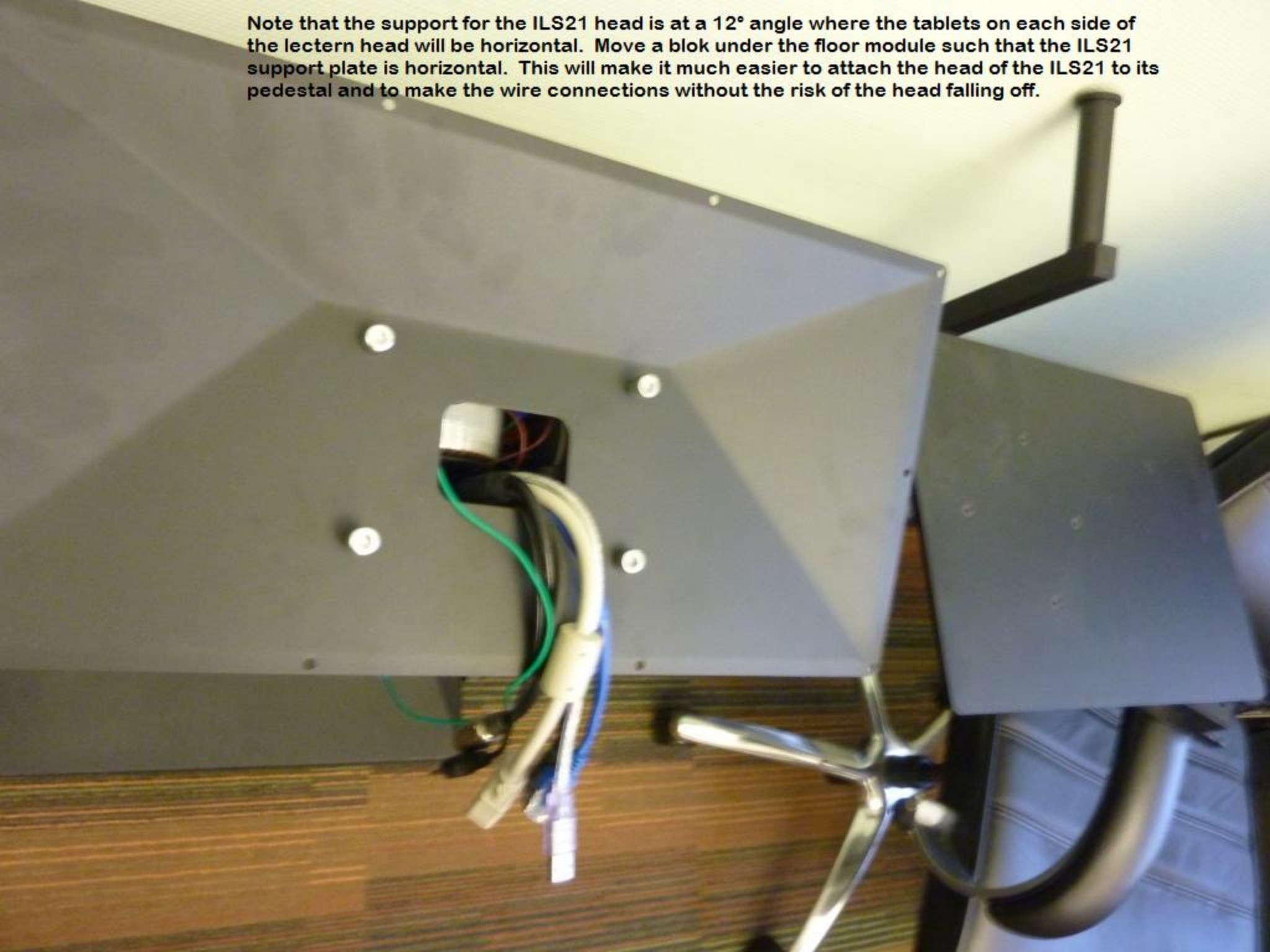
Then take the ILS21 base plate, pull all wires through, mount this with the tables center piece and the cable guide plate onto the pillar.

Fixate with the long M8 bolts.

Make use of support devices such that the table bar and later on the ILS21 head do not fall off the pillar!



Note that the support for the ILS21 head is at a 12° angle where the tablets on each side of the lectern head will be horizontal. Move a blok under the floor module such that the ILS21 support plate is horizontal. This will make it much easier to attach the head of the ILS21 to its pedestal and to make the wire connections without the risk of the head falling off.





Tighten the bolts firmly, not just with the electrical screwdriver, but also with a manual hex key.



Position carefully over the pedestal plate.

Insert Power Lead and Microphone first, then electric lift (Phoenix plug), VGA with screws tightened, lastly LAN, USB and PC audio plugs.