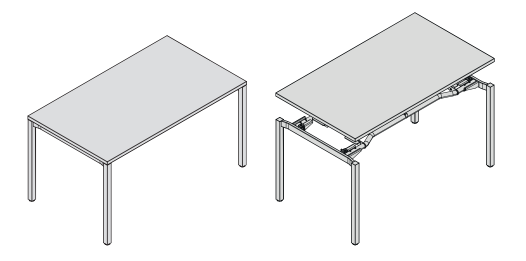
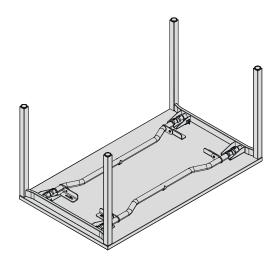
# Scope



Knoll

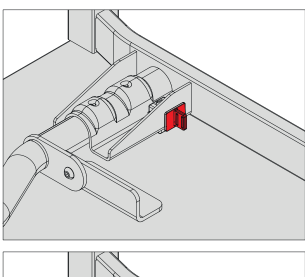


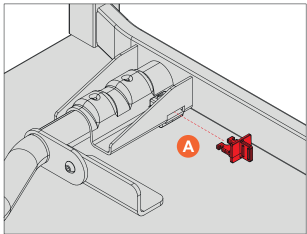




To adjust the height of a top using 'Kinked rail kits' follow the instructions in the first section of this document

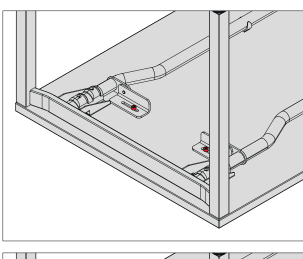
\*Some diagrams in this document are shown from the underside of the table. This is to demonstrate the components better. It is not necessary to turn the table over.

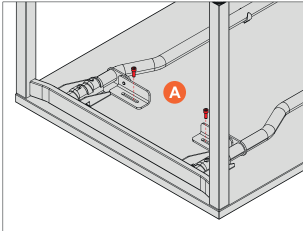




# **Quick Release Clips**

Pull the quick release clips out from the end leg or the intermediate leg. (Repeat for all four corners of the workstation)

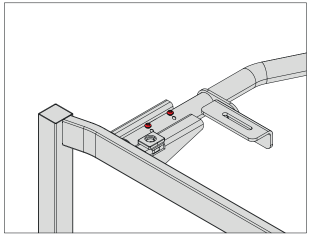


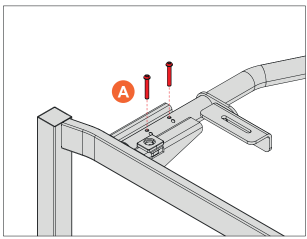


# Top bolts



Remove the bolts connecting the kinked rail bracket to the top. (Repeat for all four corners of the workstation)

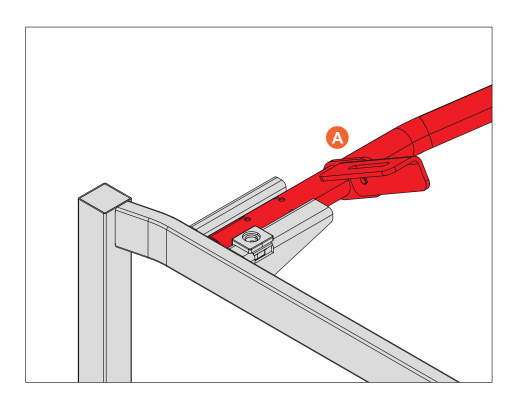






A

Remove the two bolts connecting the kinked rail to the end leg or intermediate leg. (Repeat for all four corners of the workstation)

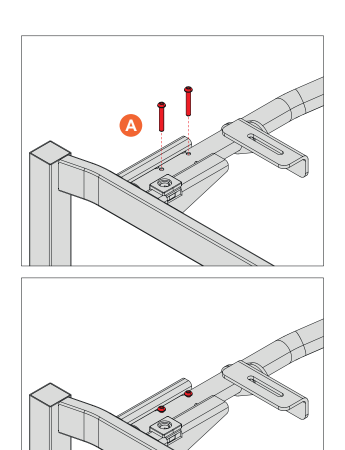


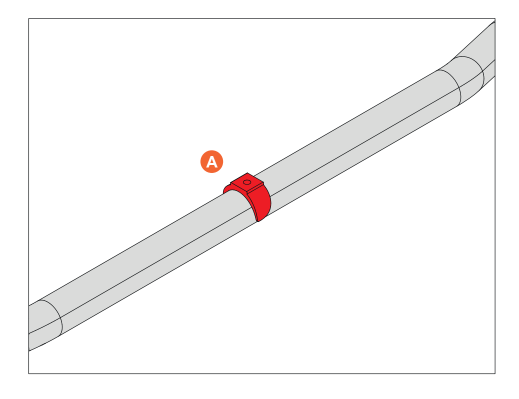
#### Kinked rail



Rotate the kinked rail to the required angle. (Repeat for both the front and rear rail)

Information about angles and heights is available towards the back of this document.



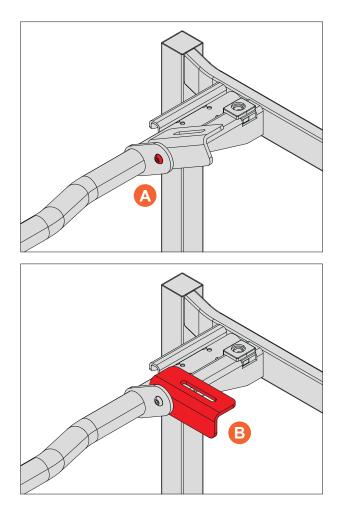


### Kinked rail bars

Replace the two bolts connecting the kinked rail to the end leg or intermediate leg. (Repeat for all four corners of the workstation)

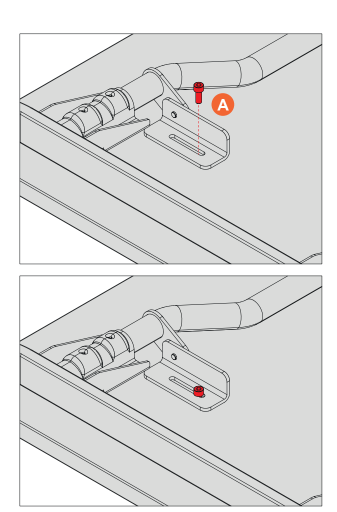
# C-Clip

Rotate the C-Clip so that the hole faces upwards. (Repeat for the front and rear rail)



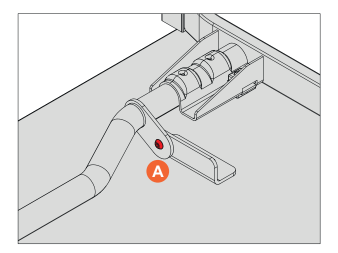
Kinked rail brackets

- Loosen the bolt that attaches the bracket to the rail. DO NOT remove the bolt. (Repeat for all four corners of the workstation)
- Rotate the bracket so that it is straight. Tighen the bolt, just enough to hold the bracket. (Repeat for all four corners of the workstation)



Top bolts

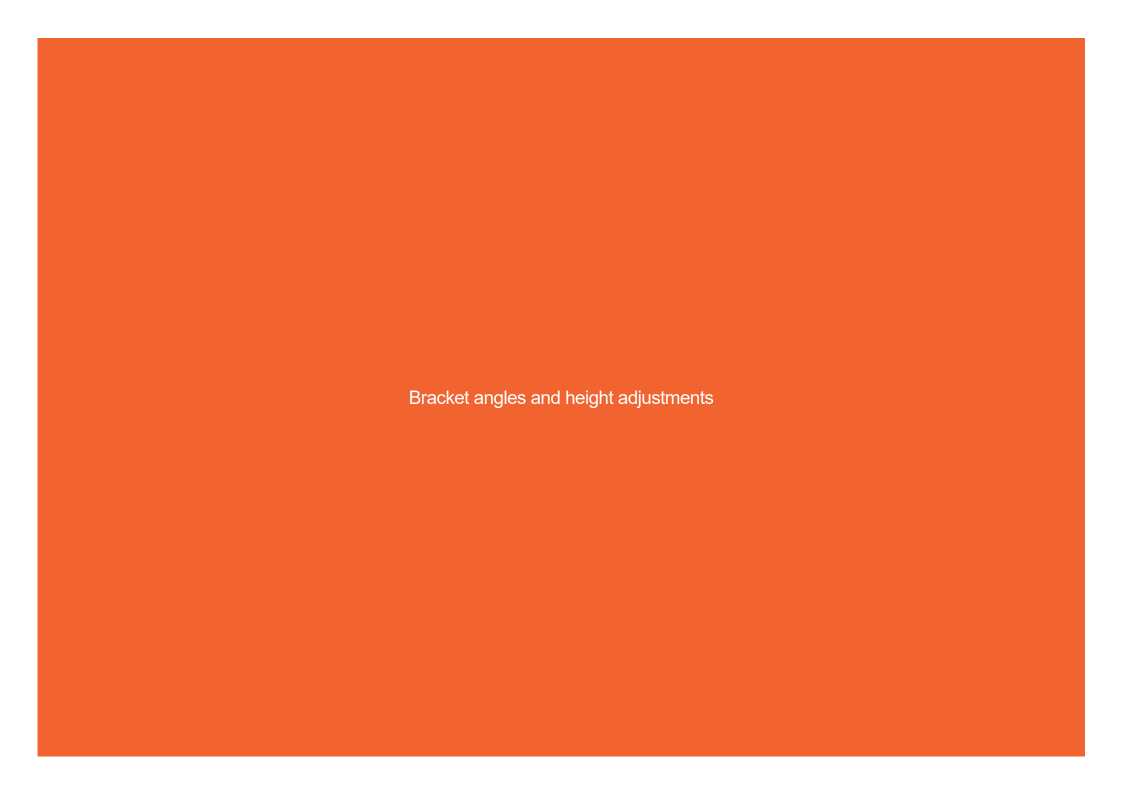
Ensure the top is straight. Then replace the bolts connecting the kinked rail bracket to the top. (Repeat for all four corners of the workstation)

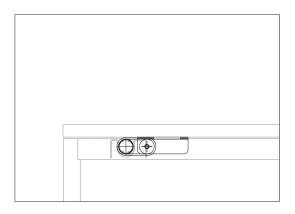


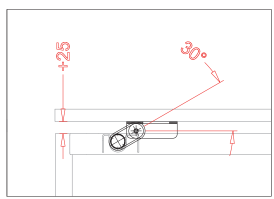
# Kinked rail brackets

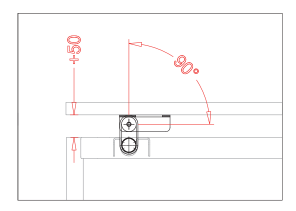


Tighten the bolt that attaches the bracket to the rail. (Repeat for all four corners of the workstation)









### Standard Kinked Rail Kit (Rails and bracket)

### 0 Degrees

When kinked rails are installed at 0 degrees the worktop height is 730mm from floor level

### 30 Degrees

When kinked rails are installed at 30 degrees the worktop height is 755mm from floor level. An increase of 25mm.

## 90 Degrees

When kinked rails are installed at 90 degrees the worktop height is 780mm from floor level. An increase of 50mm.

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