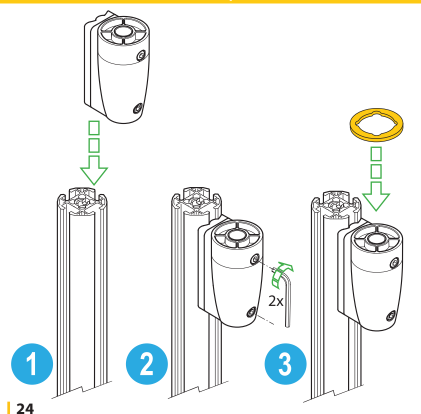
m!ka MMS Pole Adapter



m!ka Remarks

- Make that you use the correct screw size and length. Too long screws will damage your flat panel!

Page 19

 You can deactivate the QuickFix function for security reasons. Turn in the screw next to the release lever in order to disengage its function.

Page 20

- Insert the cable organizer clips into the bottom profile of the MMS Arm and turn it 90° to fix it.

Page 21

- To secure a minimum vertical position of your monitor insert the MMS Safety Stop Nut into the MMS pole. Use an allen key and fasten it properly.

Page 22

- Use the allen key of the thumbscrew for the height adjustment to de- or increase the friction of the joints of your m!ka Monitor Arm

Page 23

- To secure proper upright positioning of the m!ka Bushing drill a hole with a mimum diameter of 22 mm.
- The thread of the bushing is metric; should you ever need to replace the nut make sure you use the correct M20x1,5 thread.

Page 24

- Use an allen key to fix the MMS Pole Adapter properly.
- Use a Yellow Spacer with the MMS Pole Adapter.