



Mounting instructions of control desk for the BAT 60 Control

Our recommendation:

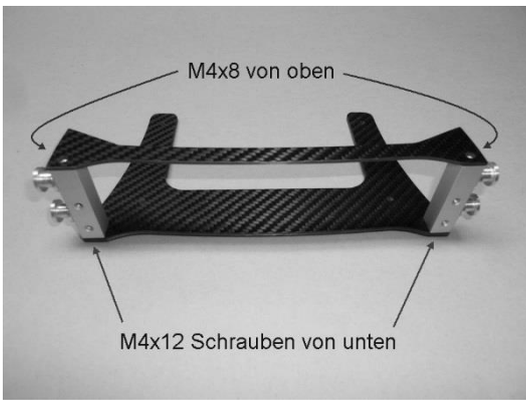
Use thread locking liquid to avoid loosening of the screws!

At first fix all screws slightly. Only when the hand supports and control have been adjusted correctly, the screws shall be fastened tightly.

1. Fix the base plate to the two stands by means of the M4x12 screws. The preassembled sleeves should point to the outside and the bores with the M4 threads to the front. The CFK distance support gets screwed to the stands from above by M4x8 screws (Ill. 1).
2. Now screw the CFK hand supports to the aluminium holders with the M3x8 screws (Ill. 7).
3. Remove the screws at the back of the BAT 60 control (Ill. 2).
4. Now screw together the base plate of the hand supports with the back of the control (Ill. 3).
5. Hook in the hand supports (aluminium holders) into the aluminium sleeves. Adjust the control until in centric position between the hand supports. Now tighten all screws as much as possible, however, take care not to damage (tear out) the threads of the BAT60 control (Ill. 4).
6. The distance between the CFK hand supports and the distance support allows adjustment of the hand supports. The smaller the distance the lower the looseness (Ill. 5 and 6).
7. When all screws are fixed and the hand supports can get hooked in without problem, then assemble the holders.
8. Mount the holders in such a way that the CFK bearing plates point to each other. Screw the holders only to such an extent that you still can move them easily. Now screw together the carry handle with the bearing plate by using the supplied screws M4x12 (ill. 7 and 8).
9. Now you can fix the holders tightly to the sender.

For more illustrations please check our homepage referring to BAT60. www.mb-modelltechnik.com

We hope you will enjoy the sender with the auxiliaries from mb-modelltechnik!



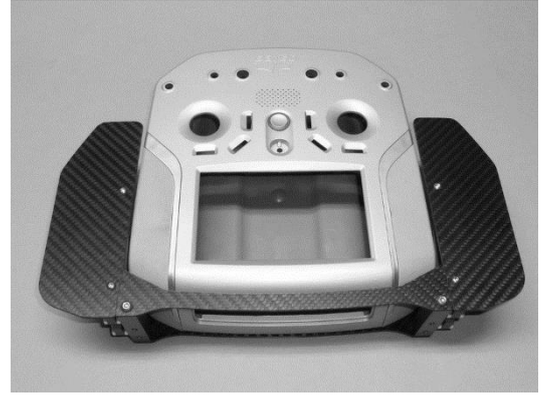
III. 1
M4x8 from above, M4x12 from below



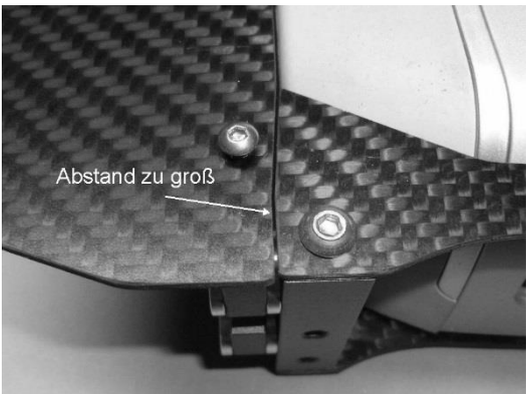
III. 2



III. 3
M3 x 50 screws M3x48 screws



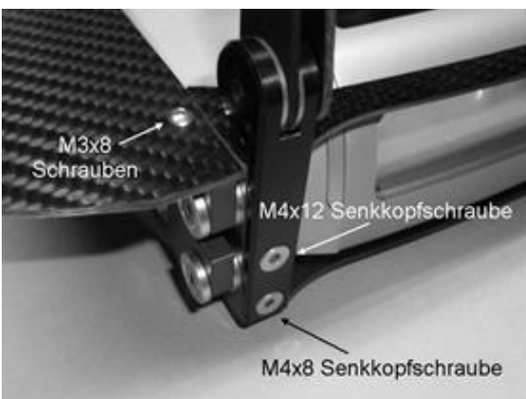
III. 4



III. 5
Distance too much



III. 6
Distance ok



III. 7
M3x8 screws M4x12 countersunk screw
M4x8 countersunk screw



III. 8
M4x12 screw