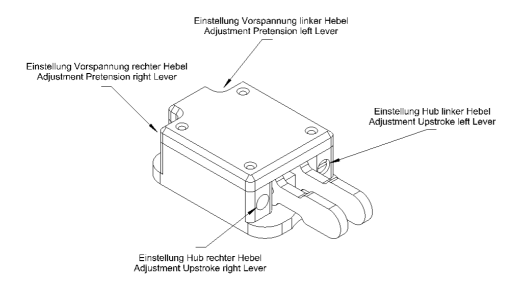
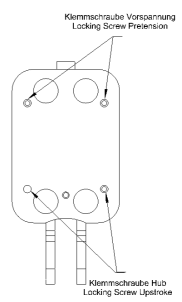
Balvia TP-III - twin paddle key

Dear CW friend, thank you for choosing our Morse code key. These paddles were completely developed by our company, BaMaTech. Further, they are currently being manufactured here on site. We take great care and pride in sourcing the raw materials, and carefully assemble and test each key for you. Below are a few notes on adjusting the paddles. The adjustment range of the paddles is approximately 10-35 g of tension per side. The paddles are delivered with approximately 12 g of tension. The tension and the spacing can be adapted to the individual preferences of the operator. Please loosen the clamping screws on the underside with the enclosed Allen key. The front and rear adjustment screws with the slot are for the spacing and tension and can be adjusted after loosening the clamping screws. Due to the design, the adjustment screws on the left side are for the right paddle and the adjustment screws on the right side for the left paddle



NOTE To adjust, leave the clamping screws slightly tightened. This makes the setting process more sensitive. After setting, tighten the clamping screws - please do not use force!



We wish you many nice and trouble-free QSOs with your key. We would be delighted if you were satisfied and would recommend us to others.

Vy 73 de Markus Baseler – DL6YYM

Inh. BaMaTech - Feinmechanik