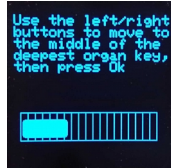


# ZittnTec keypusher V3 usermanual

## Switch on the device

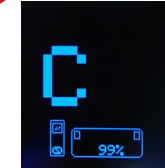
Switch on the device and the remote control



Press Left/Right to go to the middle of the first key and confirm with Ok



Press Left/Right to select a memory location (1-10) and confirm with Ok



Your device is ready!

## Handle and use the device

- Press Left/Right to select an organ key
- Press Tone to sound the current organ key and Octave for the current Octave
- The error message „Motor blocked“ can be resetted with Ok.
- To finetune the position of the current organ key, press and hold Ok while you adjust the position in millimeters with Left/Right.



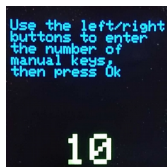
## Settings



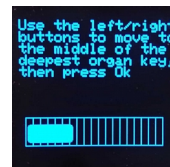
- With a short press on Ok you enter the settings
- With „Tone Up“ und „Octave Down“ you can navigate the menu. The jumping distance (semitone, whole tone, third,...) and the compressive force can be changed by Left/Right. The adjusted compressive force remains permanently stored on the current memory location. Please select always the minimum needed force to prevent the device from falling down.
- Press Ok to select a choice and to turn on the homescreen.

## Reprogramming the selected memory location

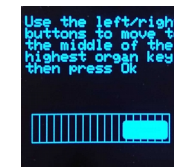
Select „Memory loc. reprogramming“ and press Ok



Enter the number of organ keys: „Left“ tenner, „Right“ units, confirm with Ok



Press Left/Right to go to the middle of the first key and confirm with Ok



Press Left/Right to go to the middle of the last key and confirm with Ok ready!

## Pedalextension:

1. Take the guide rail (730) and the guide rail (420) and put them together. Fix them with the two wing screws on the connecting piece.
2. Change the manualpusher to the pedalpusher and install the device to the guide rail.
3. Set the guide rail with the adjustable feet some millimeters over the pedalkeys.
4. Connect the device to the power supply (6V, 3A) and make it ready (as in the manual use). Don't use batteries with the pedalextension.
5. Now you can put the weights on the pusher.
6. Turn up the pressing force over 10, to switch it in the pedalmode. To prevent the falling down from the manual in case you set the wrong programme, it doesn't save the pressing force over 20. For a good result set minimum 30.

Tip: -the finetuning is very helpful on the pedal use!

-spray sometimes some silicon spray on a paper towel and clean the running surfaces of the rail with it. So the device runs much easier in pedalmode.

## Setting examples:

