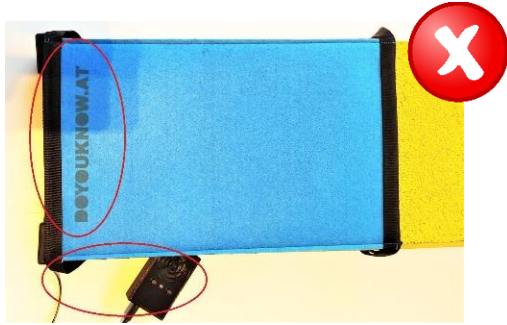


Instruction manual

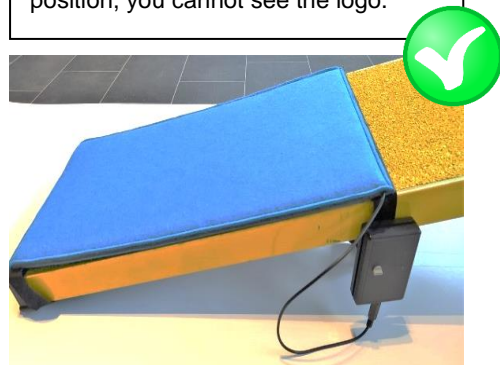
1. Correct positioning



The bottom side of the mat with the company logo DOYOUKNOW.AT needs to lie directly on the contact obstacle. When the mat is in the right position, you cannot see the logo.



The connection cable should not lie at the end of the contact obstacle. This would be too dangerous for your dog to get injured because he could get tangled up in the cable.



The bottom side of the mat with our company logo is downside, so you cannot see it. The connection cable is at the beginning of the contact zone and the module is attached to the Velcro strips at the side of the mat. Now the cable is not in risk to get damaged, and your dog cannot get tangled up.



The TNT Akustik with LED-light cannot be attached to the mat with Velcro strips because of his technical nature. That is why we highly recommend placing the mat the same way as with the other modules and instead of using the Velcro stripes you can easily push the module under the contact obstacle.

IMPORTANT INFORMATION !

- The mat should be placed as showed in the pictures above. The right positioning of the mat is very important to make sure that the mat is functioning right and that there will be no risk of injury for your dog.
- The mat should be placed on a solid ground! If you use the mat on a soft ground (e.g. meadow) you need to put a hard surface under the mat (e.g. wooden board)!
- The mat is not waterproof!
- The mat should not be fold, bend or rolled up. This can damage the mat and cause irreparable damages to the integrated electronics!
- The best way to clean the mat is by using a damp microfiber cloth only!
- By lightly pressing with the ball of the thumb you can test the function of the mat. It does not work if you only use your tip of the finger because the mat only reacts to a wider pressure range like your dog's paw or your ball of the thumb.
- The warranty becomes inapplicable if you change the product yourself or handle the product improperly!

2. Functionality of the TNT Vibra Modul

IMPORTANT INFORMATION !



- We deliver this module without batteries because of logistical reasons.
- You need 4 x AAA batteries.
- The Vibra Modul needs in addition the TT Modul as a radio transmitter.
- If you press the blue button on the front side of the module you can switch between the 4 frequencies. Hold the blue button pressed and you will see the light switching.
- Please note that you need to set the same frequency at the TT Modul and the TNT Vibra Modul.

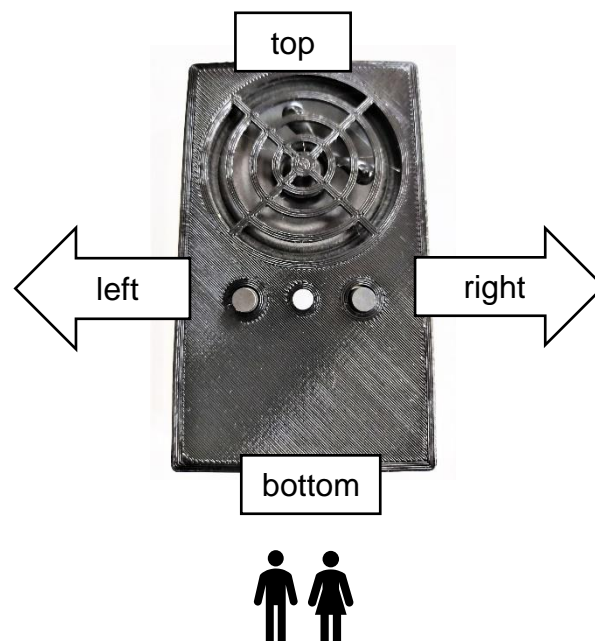
3. Functionality of the TT Modul

IMPORTANT INFORMATION !



- The TT Modul comes with button cell batteries.
- The TT Modul works as the radio transmitter for the Treat and Train and also for the TNT Vibra Modul.
- If you are using the Treat and Train you need to set the same frequency on the TT Modul and the Treat and Train.
- If you are using the TNT Vibra Modul you need to set the same frequency on the TNT Vibra Modul and the TT Modul.
- To adjust the frequency at the TT Modul you need to push with a pen (or similar object) in the little opening beside the LED-light.
- Factory setting frequency 1. By pressing into the opening several times you can change the frequencies according to the Treat and Train.

4. Functionality of the TNT Akustik with LED-Licht (new)



IMPORTANT INFORMATION !

- We deliver this module without batteries because of logistical reasons.
- You need 4 x AAA batteries.
- The Akustik Modul has 2 buttons to adjust the acoustic signal and the sound volume.
- To change the acoustic signal, place the Akustik Modul in front of you (as you see in the picture above). Press and hold the left button and briefly press the right button to switch between the acoustic signals.
- To change the sound volume, place the Akustik Modul in front of you (as you see in the picture above). Press and hold the right button and briefly press the left button to switch between the sound levels.