You can find more information, pics and videos on the "training wood" on our website: www.tarimasdedanza.com, on our Facebook group Trainingwood, or on YouTube.

For any information or concerns, or to order spar parts, please contact us via email at trainingwood@tarimasdedanza.com.

We offer spar of each part of our product, such as hinges, flat bars, shock absorbers, screws, or noise mufflers.



Training Wood its a Patented Model.

TRAINING WOOD (MADERA DE ENTRENAMIENTO) Designed by Los Muloro

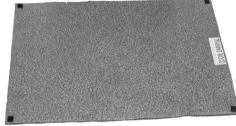
Patented Model



Folding portable floor, with shock at sorbers and noise mufflers for the practice of different dance styles which use feet percussion.

There are portable floors available, made out of wood, designed to enhance the sound quality of feet percussion. Our improvement is the shock absorbers, and the noise mufflers.

The shock absorbers, are friendly with the surface where we place our portable floor, but especially, and more important, are gentle with our joints (knees, hips and spine).



And the noise mufflers, allow us to practice on places where loud noises are not permitted.

Training Wood has been developed for the practice of feet percussion dances, such as flamenco, tap,etc.

With Training Wood, you can practice those dances with minimum levels of vibration and noise, and without damaging your joints.

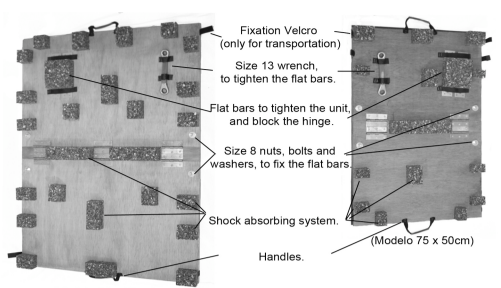
Training Wood consists of a case, that becomes a portable floor to practice feet percussion.

Package includes:

- 2 flat bars made in iron, to block the hinge and strengthen the unit.
- 2 metal washers and nuts for size 8 bolts.
- we also include a hexagonal wrench free of charge, for the mounting of the Training Wood.

The warranty of this product, is limited to the good condition at the moment of delivery, as the durability of Training Wood depends of the correct assembly of the unit and the good use of it.

We strongly recommend to read carefully the enclosed instructions.



(Modelo 95 x 70cm) Training wood assembly.

Step 1: open case by opening snaps and Velcro.



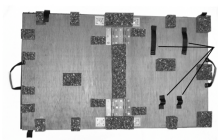
Noise muffler on transportation mode. Velcro for áttaching the noise muffler on transportation mode.. Step 2: fix flat bars and tighten with enclosed wrench Bolts tighten clockwise and loose counterclockwise.



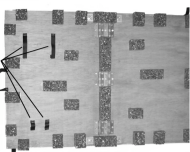
Place the flat bars directly on the wood (1), insert the washers (2), and finally the nuts (3)

—3 nuts —2 washers ─1 flat bars

 Finally, fasten tight with the wrench.
Important note: the correct placement and tighten of the flat bars is fundamental for the durability of the Training Wood. If done wrong, might cause severe malfunctions. View of the flat bars on place. We recommend not to place the wrench on it's transportation spot (velcro) while using the training wood, to avoid noise and vibrations.



Fastening velcros for flat bars, and wrench on transportation mode.



Step 3: If you wish to use the sound muffler, turn around the portable floor, and place the sound muffler using the snaps. We recommend to line up the logos_on the portable floor and the sound muffler.



Step 4: it's important to place the Training Wood on a flat leveled surface.

Warnings: on slippery floors, your Training Wood might slide. I this case, you might place a carpet or rug between the floor and the Training wood. Even though "Training Wood" has been developed to being used at home, we recommend to use common sense, and avoid or reduce it's use during times of rest of your fellow neighbors.

For transportation or storage, disassemble following the instructions in reverse order.

Cleaning and maintenance

Sound muffle: clean with cloth slightly moisten with soapy water. I case of persistent dirt, use a little rubbing alcohol.

Wooden surface: clean with cloth moisten with rubbing alcohol.

Polyurethane parts: clean ONLY with soapy water.

Important warning: Polyurethane dissolves with abrasive products, or solvents.

The color restoration of the wooden surface, might be done applying teak oil (teak color) with a brush or cloth, leaving absorb for five minutes, and cleansing the excess with a cotton cloth.

In case of detachment of any polyurethane part, you can glue it back using special glue for polyurethane that you can find easily in any hardware store.