



# Maintenance and installation card for rocking bench number 13-04-61

This model uses springs as a cushioning element and facilitates gentle swaying.

## 1) Protection:

an acid-resistant cable in the lagging is used as an element preventing the springs from stretching beyond their stroke range. The cable should be passed through the opening of the bench arm and the upper beam of the structure - figure no. 1.

The protective cable **MUST** pass inside the spring coils! Note: it is forbidden to install the cable outside the spring coil. Remember to secure each of the springs holding the rocking seat.

To connect the cable to the loop, use the supplied shackle - see picture no. 2.

## 2) Maintenance:

At least twice a year (minimum once before the beginning of the season and once afterwards) check carefully the condition of the structure. All elements such as the frame, wood, springs, cord and safety devices should be inspected for abrasions, cuts, damage that endanger the safety of users and rust.

If any screw is loose, tighten it with an Allen key.

If significant damage is found to the cables or the device's construction, the device must be shut down immediately and effectively until it is repaired.

It is recommended to replace the cables in pairs - this should always be done according to the instructions.

