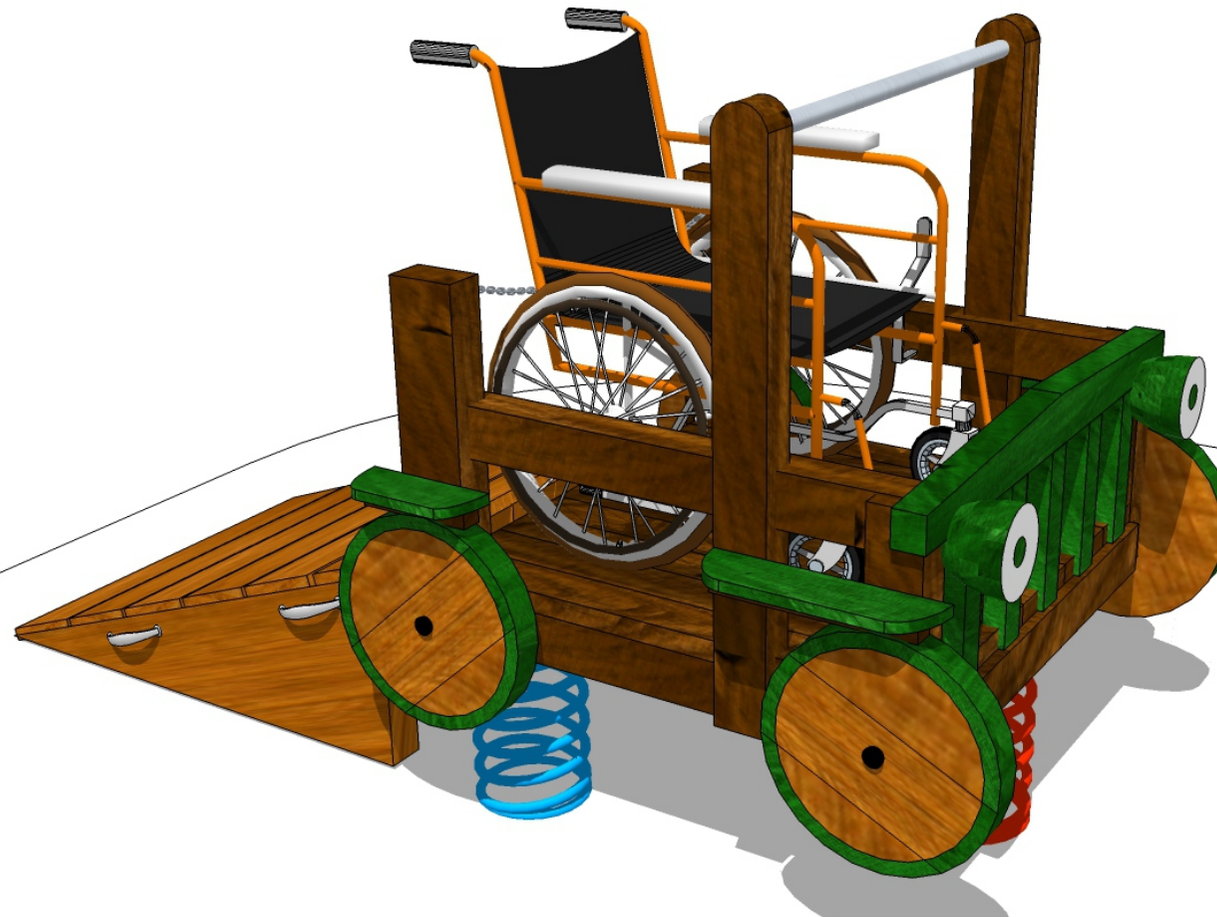




**Tripple springer car
HH1C02-302**

Installation instructions





1/ Foundations (concrete, min. class C20/25) for fixing the legs in:

- natural ground (turf or packed down soil)
Pour concrete foundations nearly up to the playground level (10 cm below it).
- a landing pit with loose material
The top of the foundations must not reach above the landing pit bottom or must be shaped in accordance with Figure 1. (Legend to Fig. 1 (dimensions in mm): 1-leg; 2-playground surface; 3-foundation; 4-base level mark; 5-foundation top)
- cast rubber surface
The top of the foundations must be below the lowest layer of the cast rubber.

2/ Attach the springer onto the concrete base foots with the support of threaded rods

3/ Hollow up the pit for the ground anchoring (the depth of foundation is given by the figure No. 2) and set the springer into the hollowed pits

4/ Seal up the ground anchors with concrete according to the figure No. 1/ under the level of the threaded rods in ground ancore

5/ Hollow up the pit for the chain-type anchore of the access platform in the way that it would be possible to move the platform about at least 30cm from springer.

6/ seal up the chain-type anchore according to the figure No. 1/

7/ Once the concrete hardens (min. 4-5 days“), remove the temporary support laths and install the final playground surface.

8/ Tighten all the joints (not only those made during the assembly) one nut after another - remove the cover nut first, tighten the hexagonal nut, screw on and tighten the cover nut).

