

INSTALLATION INSTRUCTIONS EM5SWG



READ THROUGH CAREFULLY BEFORE USING.

Load limit on the swing chair: 300 kg static. NEVER exceed this limit.

PRIOR TON ANY USE:

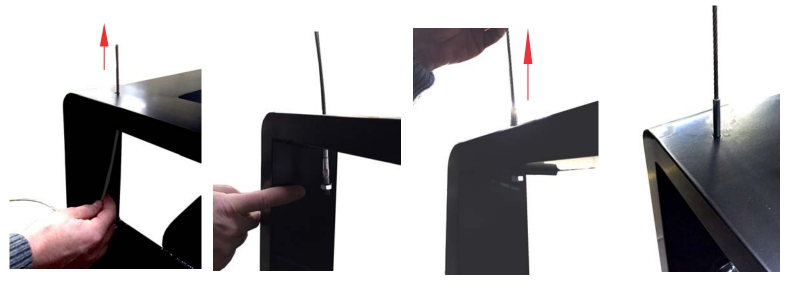
You must **always verify** that the chosen **anchor points** (tree branch, sealed hook...) withstand **a minimum weight of 400kg**. (100kg per hanging point or 200kg per hanging point if 2).

You must always verify the solidity of the fixing and anchorage systems before using.

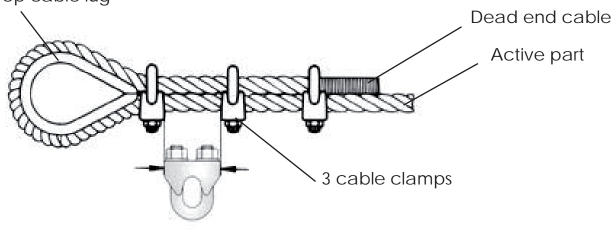
Do not jump on the swing chair and do not use it as a swing. Do not leave children unattended on the swing chair.

The swing chair comes with: 4 stainless steel cables (length 3 meters / 9.8 feet) to insert through the frame + 12 stainless steel cable clamps + 4 stainless steel drop cable lugs x 4

1 Insert the cable through the structure:



- 2 If necessary cut the cable with a cable cutter suitable for a stainless steel cable of 4mm, or with a grinder. Before cutting twist a tape around the cable for a few centimeters and cut in the center.
- **3** Create a buckle at the end of the cable:
- 1 Drop cable lug



4 You must always verify that the support and the anchor points withstand a minimum weight of 100kg for each of 4 hanging points or 200kg for each of 2 hanging points.

You must **always verify the limit load supported by the hooks** sealed in the ceiling, the straps, the snap hooks or any other fixing system.

Install the swing chair.

Visit our website and read our maintenance advices WWW.egoparis.com

EGO Paris cannot assume responsibility for special, indirect, consequential damages or contingent liability for use of this swing chair in a manner not expressly intended by the manufacturer.

The end consumer is ultimately responsible for verifying proper installation and fixing of the swing chair according to our guidelines herein.