

READ THROUGH CAREFULLY  
BEFORE USING.

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

**PRIOR TO ANY USE:**

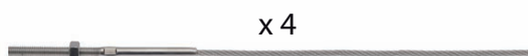
You must **always verify** that the chosen **anchor points** (tree branch, sealed hook...) withstand **a minimum weight of 400kg.**  
(100kg per hanging point or 200kg per hanging point if 2).

**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

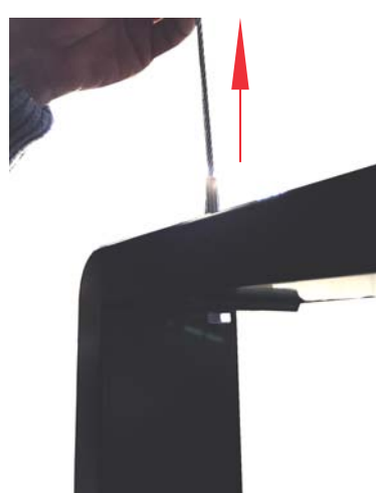
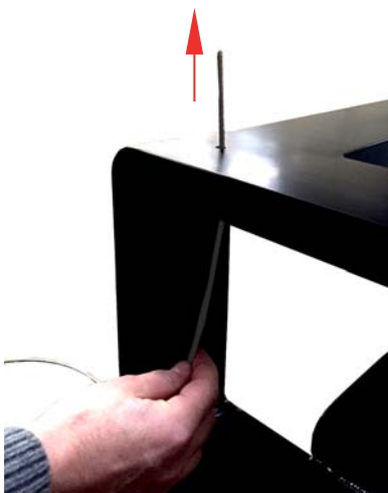


x12



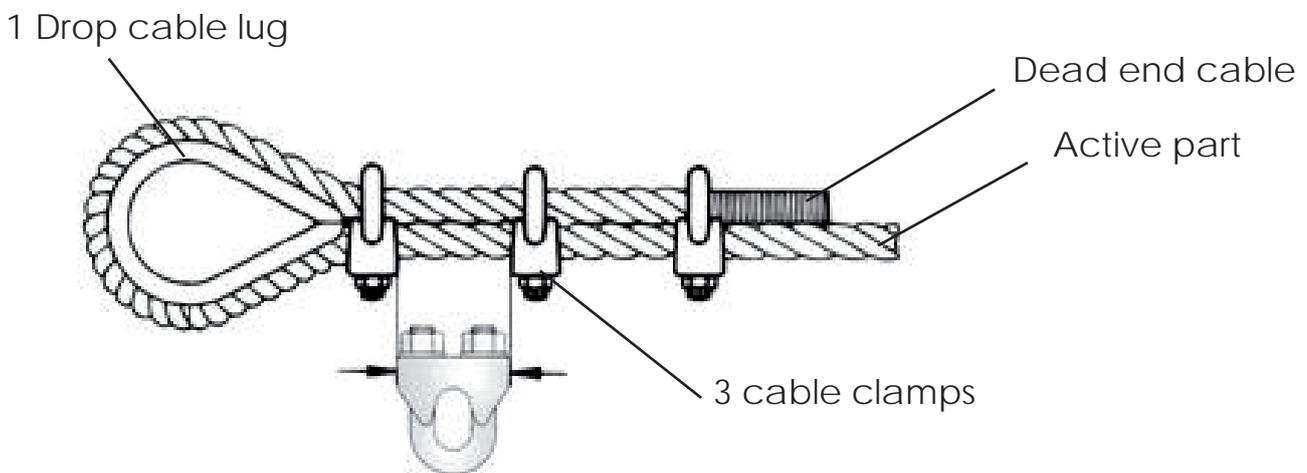
x4

**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:



- 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](http://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.