







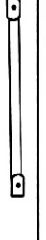

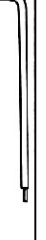

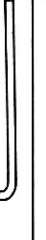

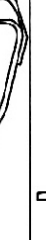













# 3 SEATER HAMMOCK

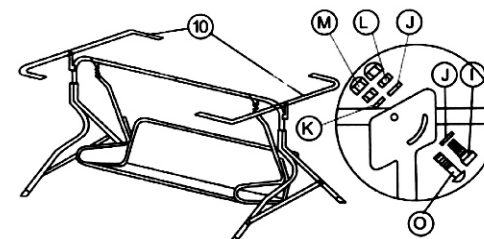
## Instruction Manual

NO	PICTURES OF PARTS	QUALITY	Code	PICTURES OF PARTS	QUALITY
1		1	A		2
2		1	B		2
3		2	C		1
4		2	D		4
5		2	E		8
6		1	F		4
7		1	G		2
8		2	H		4
9		1	I		2
10		2	J		2
11		2	K		25
12		1	L		26
13		1	M		26

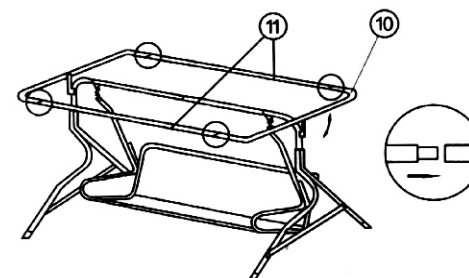
## Instruction Manual

To assemble the swing you need at least two people. Before assembly, please check all parts are present and not damaged.

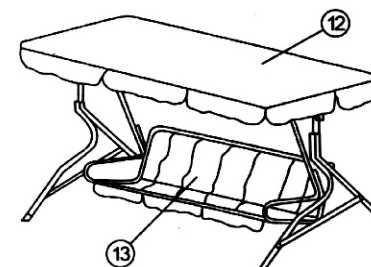
1. For the construction of the swing you will need to find a flat, hard and even surface.
2. Only use swing on a flat surface and keep away from fire and inflammable objects.
3. When using swing, please carefully note the following advice:
  - a) Risk of injury. Don't put arms and legs between seating area and frame of the swing
  - b) Don't put any objects directly in front or behind the swing.
  - c) Excessive swinging may cause the swing to collapse with risk of injuries.
4. Maximum load 200kg.
5. Only let children use swing under adult supervision..
6. Occasionally check swing and should you find any loose screws, tighten up immediately.
7. Cover up the swing during wet and windy weather.
8. This swing is not suitable for the winter. Dismantle in the autumn and move to a dry sheltered place.



Step 9: Join part 10 with two holes of the adjustment board shown in step 2. One hole should be fixed with screw O, washer K and bolt L, while the other with screw 1, washer J and bolt L.

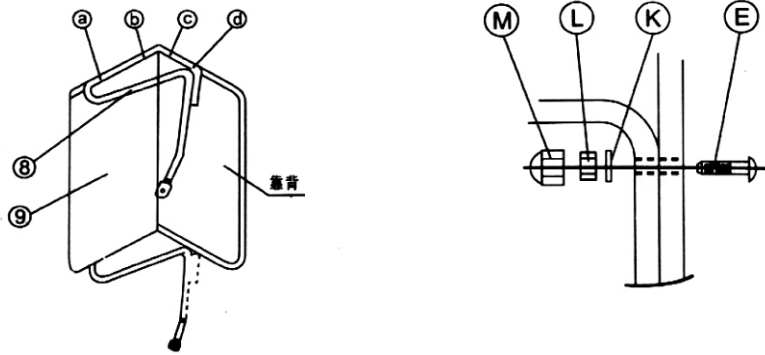


Step 10: Join part 11 with two holes of part 10 (both sides) and fix the frame at a certain angle.

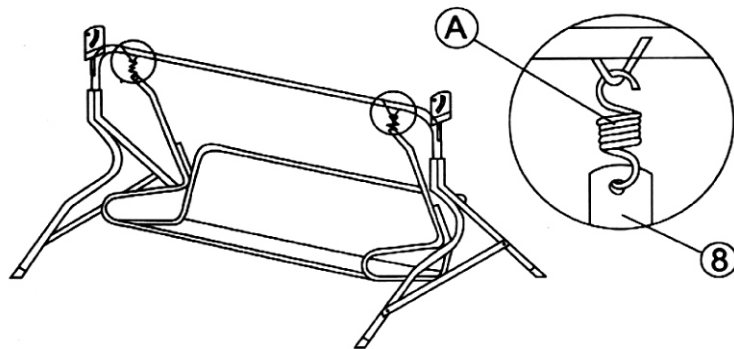


Step 11: Cover and tie the upper frame with Part 12 securely. Place Part 13 on the chair frame and tie it. Finally cover with Part M. Finish assembly.

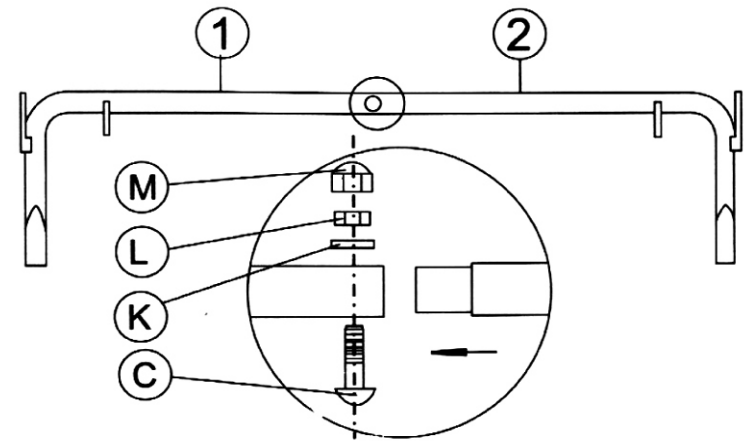
# Instruction Manual



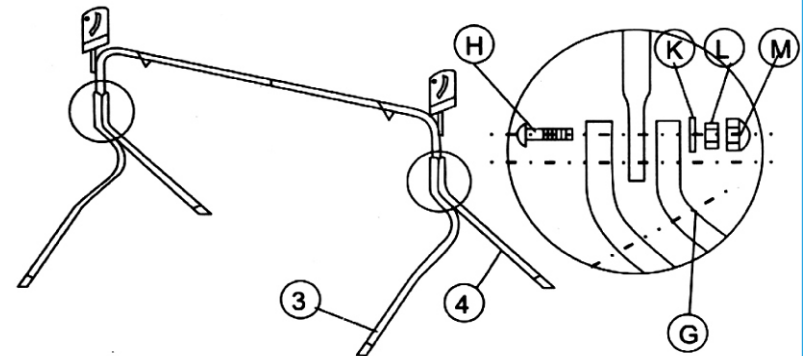
**Step 7:** Turn the whole body assembled around in order to proceed to the assembly of the second armrest 8 by the same order as for the first armrest (by the same usage of screw E, washer K and bolt L). Once again it is necessary to screw a, b, c, d in order to correspond to the holes.



**Step 8:** After joining part A with part 8 (both sides), hang the seat up and hook it (shown in picture).

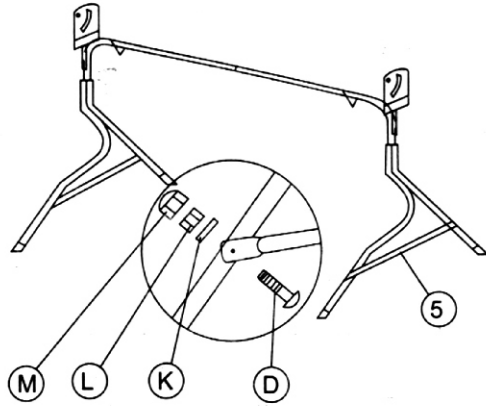


**Step 1:** Join part 1 and part 2 securely together first by using screw C, washer K and bolt L.

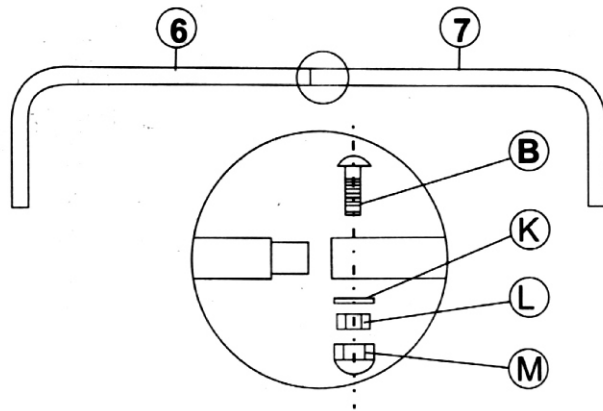


**Step 2:** Join part 3 and part 4 with part 1 assembled in step 1 securely by using screw H, washer K and bolt L.

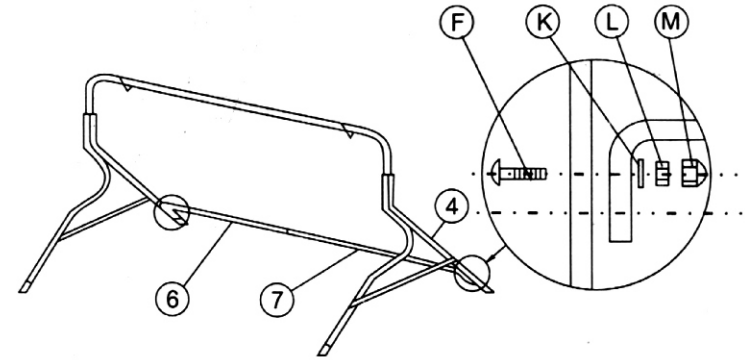
## Instruction Manual



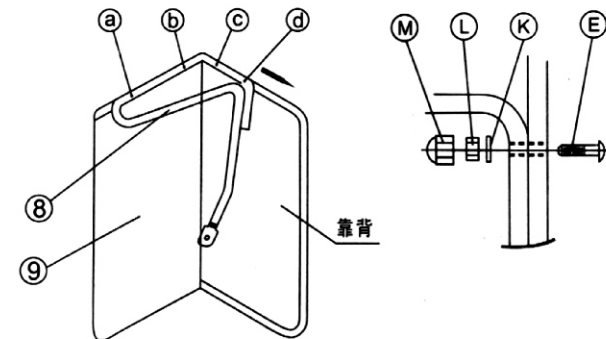
Step 3: Join part 5, part 3 and part 4 together by using screw D, washer K and bolt L. After fastening the bolt of the part assembled, twist all parts together.



Step 4: Join part 6 and part 7 by using screw B, washer K and bolt L.



Step 5: Join the part assembled in Picture 4 with Part 4 by using Screw F, Washer K, Bolt L.



Step 6: Put the seat on its side (shown in picture) and screw an armrest 8 onto the seat by its 4 screws starting with a, b and then c and d. Because of the springs, it is necessary to screw a, b, c, d in order to correspond to the holes for easier assembly.