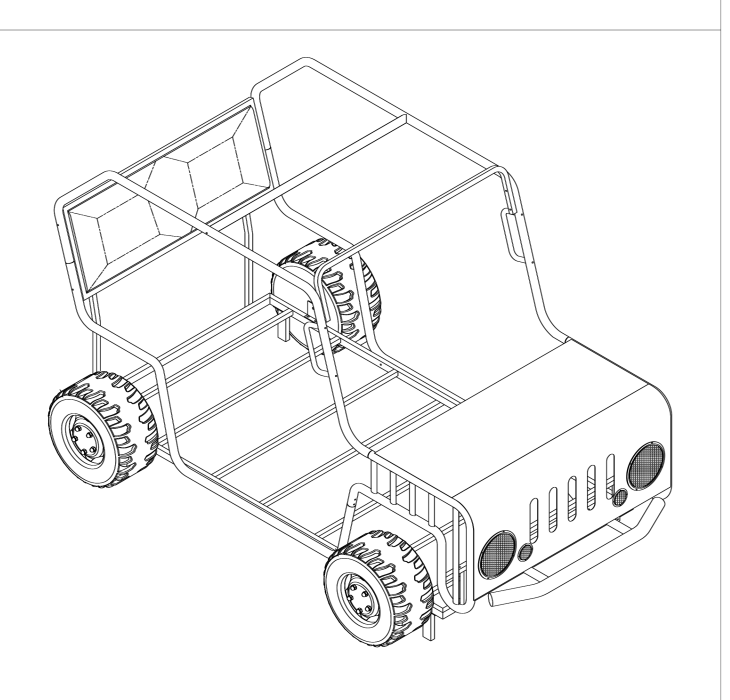
## **Assembly Instructions**



#### **ASSEMBLY RATING**

The Assembly Rating is a 5-point system that shows the degree of effort needed in assembling a specific product (with 1 being easy and 5 being relatively difficult). For some products, two persons are recommended.



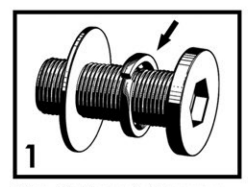
Do not tighten screws until completely assembled.

# **ASSEMBLY & CARE ADVICE**

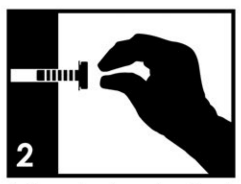
FOR YOUR FURNITURE TO LAST, CORRECT ASSEMBLY AND PROPER MAINTENANCE ARE NECESSARY.

PLEASE FOLLOW THE INFORMATION PROVIDED BELOW TO FULLY ENJOY YOUR FURNITURE.

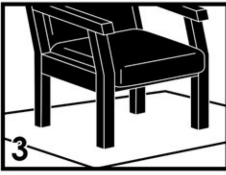
### BASIC ASSEMBLY TECHNIQUES



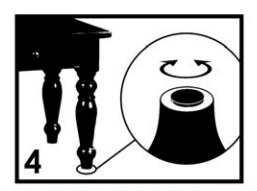
Before attaching each of the screws, make sure that the **smaller lock washer is between** the larger washer and the head of the screw.



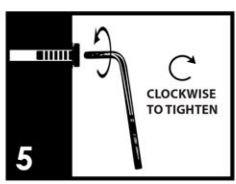
Position each part correctly and insert all screws into their respective holes. Then, hand-tight and leave room for later adjustment. Do not use tool.



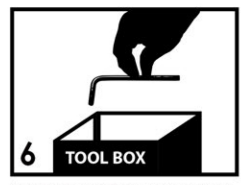
Make sure the furniture rests on a **flat** and level surface with each leg evenly touching the ground.



Some furniture come with optional height adjustment knobs underneath each leg. Turn counter-clockwise or clockwise to raise and lower each leg.



Finally, make sure all parts are properly aligned then use the included **hex key** to completely tighten the screws. Your furniture is now ready for use.



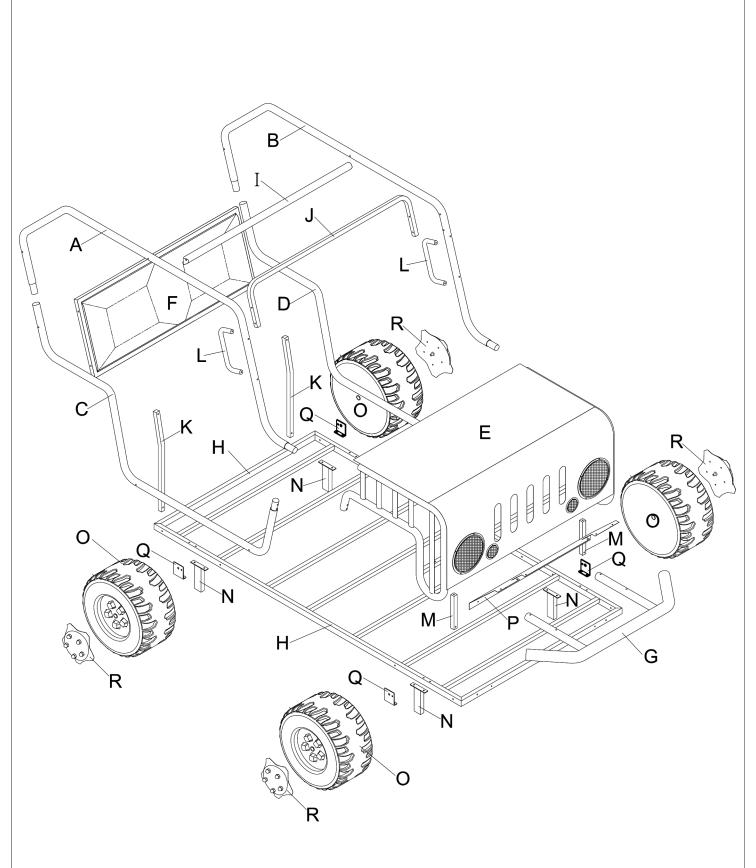
Store the hex key for later maintenance. Tighten the screws again after two (2) weeks, and then at least once every six (6) months after that.

IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE SCREWS MAY LOOSEN OVER TIME AND CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS CAN LEAD TO COLLAPSE AND CAN CAUSE SERIOUS INJURY.



FAILURE TO FOLLOW THE GUIDELINES ABOVE MAY RESULT TO INJURY AND/OR PROPERTY DAMAGE.

# **PARTS IDENTIFICATION**

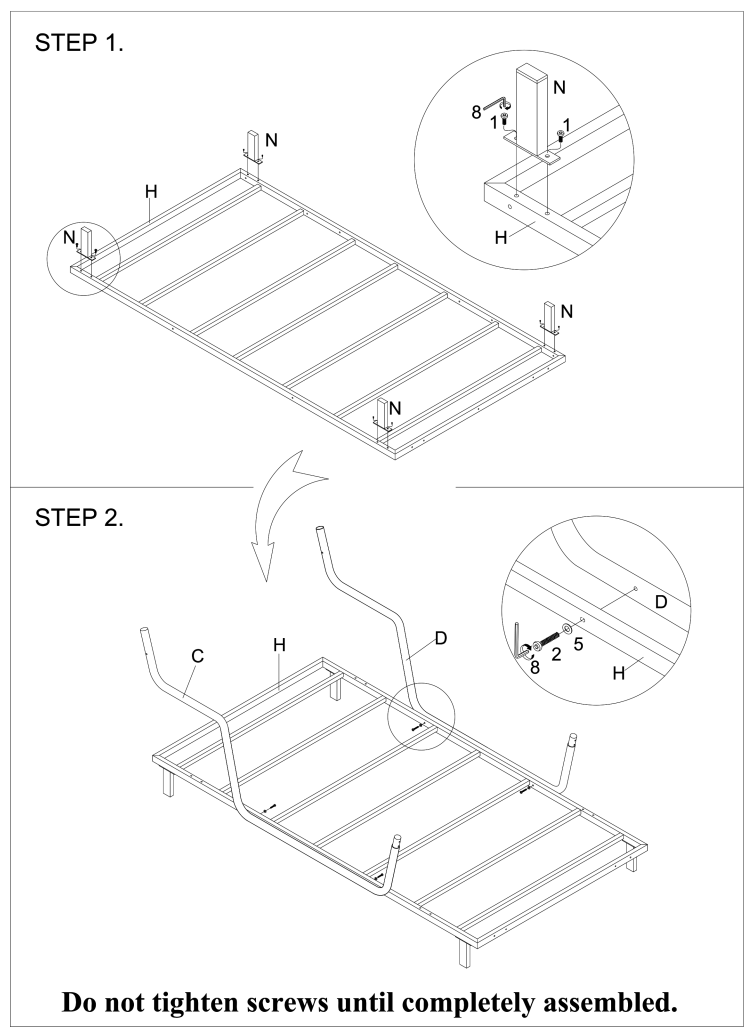


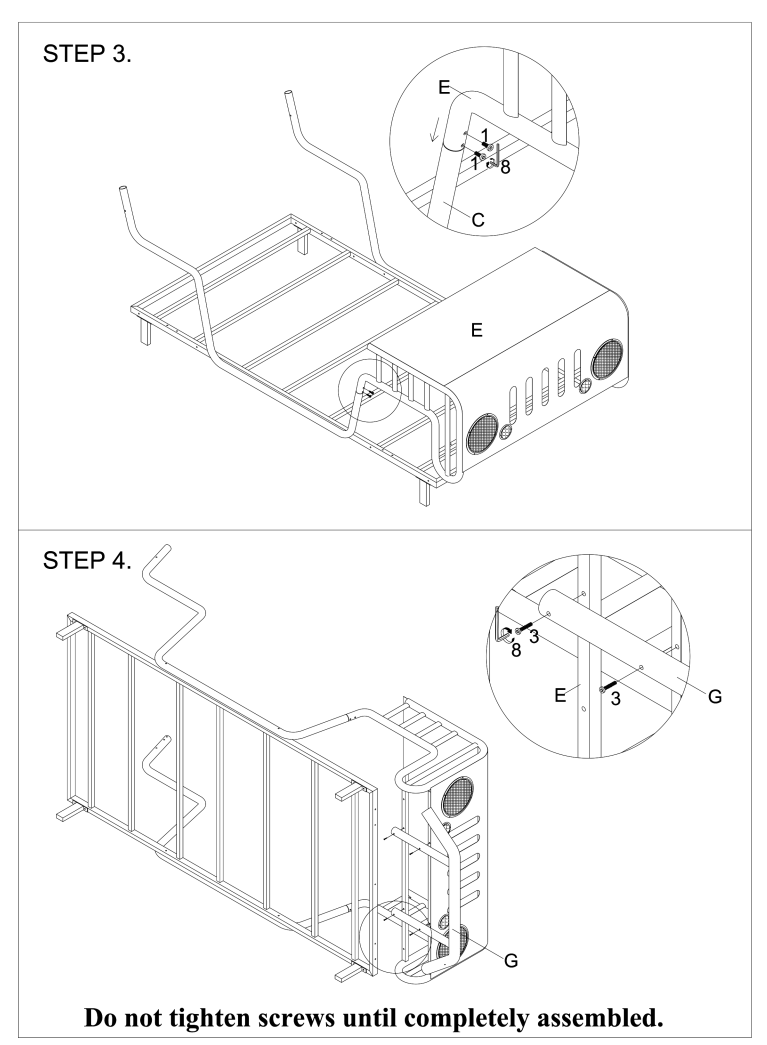
Do not tighten screws until completely assembled.

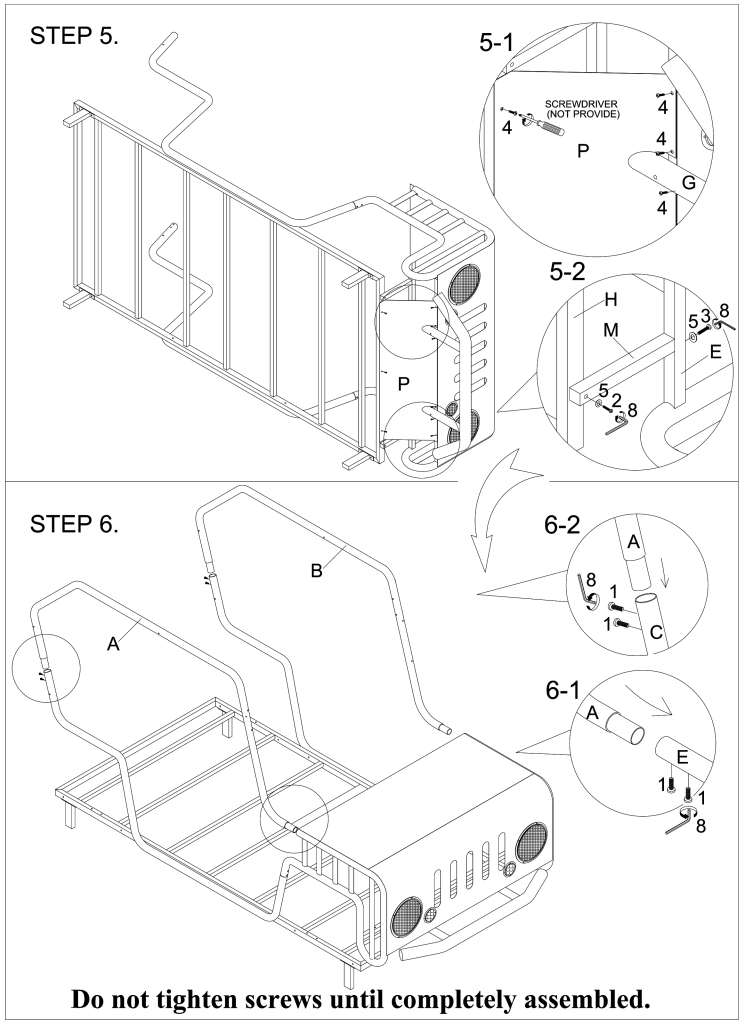
PARTS IDENTIFICATION											
NO	Part	Sketch	Quantity	NO	Part	Sketch	Quantity				
Α		LEFT UPPERPANEL	1PC	Н		BED FOUNDATION	1PC				
В		RIGHT UPPERPANEL	1PC	I		BALANCE TUBE	1PC				
		OPPERPANEL		J		FOOT SUPPORT TUBE	1PC				
С		LEFT LOWERPANEL	1PC	K		HEAD SUPPORT TUBE	2PCS				
D		RIGHT LOWERPANEL	1PC	L		HANDRAIL	2PCS				
				М		FOOT SUPPORT TUBE	2PCS				
		FOOTBOARD	1PC	N		BOTTOM SUPPORT TUBE	4PCS				
E				0		WHEEL	4PCS				
F		HEADBOARD CUSHION	1PC	Р		FOOT COVER BOARD	1PC				
G		BUMPER	1PC	Q		WHEEL METAL PANEL	4PCS				
				R	(° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	WHEEL COVER	4PCS				
G					EIICT		4P(				

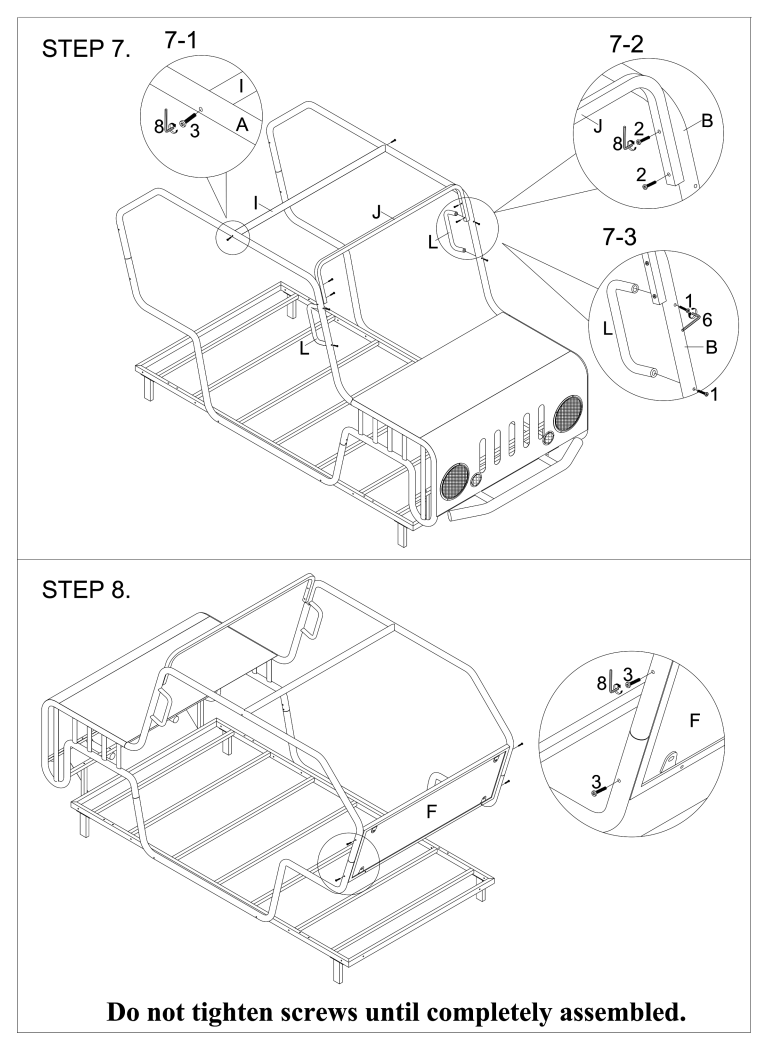
### HARDWARE LIST

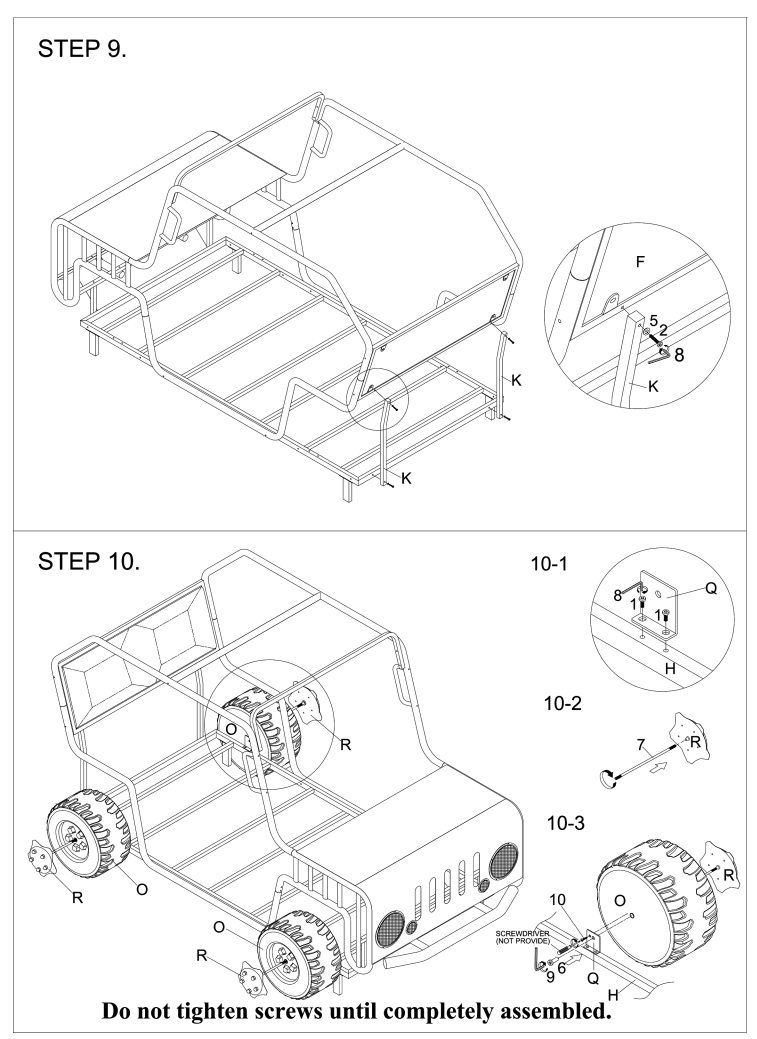
NO	Shape	Specification	Quantity	NO	Shape	Specification	Quantity
1		M6x15	32pcs	6	(1)	M8x18	4pcs
2	(i) (ii) (iii) (ii	M6x35	14pcs	7		M8x205	4pcs
3	(a))))))))))))))))))))))))))))))))))))	M6x45	12pcs	8		4x4	1pc
4	<b>Smm</b>	M5x10	9pcs	9		5x5	1pc
5	<b>©</b>	Ø14xØ6x1.0	12pcs	10	Epinins-	M4x20	4pcs











PAGE 8 OF 8