Height	Adju	stal	ole	Table	MKII
	H	IAT-1	ΜKΙ	Ι	
P	Ssem	b ly	Ins	t ructio	ns



He ight Adjustable Tale

Congratu lations on the purchase of your new Kangaroo Kabinets product. Evergeffort has been taken to ensure your complete satisfaction with this custom designed product. For your convenience it is supplied in three ready to assemble cartons.

He Inful Assembly Hints

Read the instruction scarefullybe forestarting Check to see that all parts are included. Work in a spacious area preferably on a campetor softsurface. You will need a Metricallen when chosen for the assembly. Make sure you tighten alscrews and bots scurely.

Warranty Information

Kangaroo Kabine tswarrantsthisproducttobe free from faultypartsorworkman shipfora period of 5 years from the date of shipme ntfrom our faciliy. The warranty covers m anufacturer's defects and a 15 day warranty for any shipping dama ges.

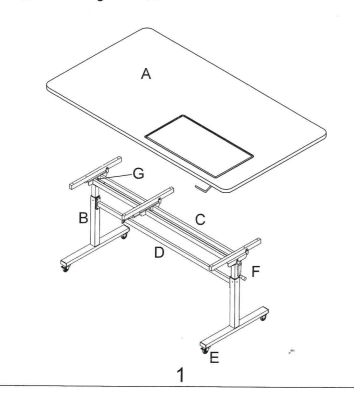
The warrantydoes not cover freightcharges for any defects noticed after the first year of use. Kangaroo will replace parts forman ufacturers defects, but freightfor these parts wilbe the responsibility free custom errequesting parts after the first year 6 come rship.

Under the term softh iswarrantythe repair or replacement of any parts shall be at the discretion of the company or the irdesignated representatives. The warranty does not cover damaged caused by abuse, alteration, accident or neglect. The warranty does not cover damage caused as result of moving the table when it is full should. Remove your machine from the table when moving the table or moving the pattom.

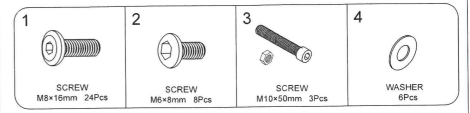
Replacem ent Part Shipping Policy: To help protectour valuable resources, we ship all replacem ent parts out at the sam e time. This procedure lessens the use of packaging materials and fossilfue lused in transportation in order to reduce polluting Pease help us in this endeavor by reviewing ALL parts in ALL boxes for damage be for excalling re-mailing us to report damage. We adhere to our environment in the filosophy by only shipping replacement parts out time for free within the first year of ownership. Future pats request will be billed at he customer's expense.

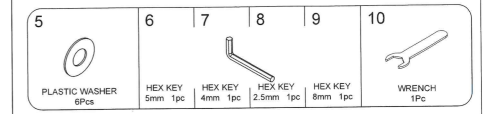
PARTS LIST

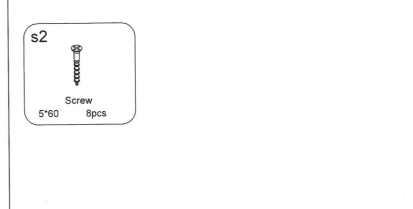
TEM	DESCRIPTION	QTY.
Α	Top panel	1
В	Leg sub-assembly	2
С	Support frame sub-assembly	1
D	Crossbar	1
Е	Castors	4
F	Crank handle	1
G	Hexagonal rod	1

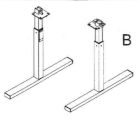


HARDWARE LIST

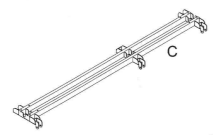




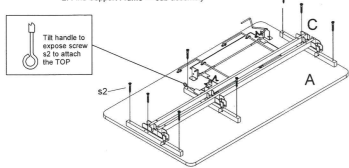




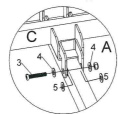
1. Find Legs — sub assemblies.



2. Find Support Frame — sub assembly



3. Place support frame onto the underside of top panel and align middle and side hinge brackets holes. Align with predrilled holes on top board A and use S2 screws to attach the support frame to top panel.



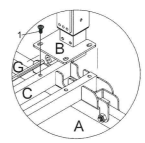
Note. Plastic washers should be inserted between the 2 metal parts C and A to reduce friction.

4. Insert M10 bolts(3) with plastic(5) and metal(4) washers as shown above, starting from the middle of support frame. Use 8mm hex key & 11/17 socket wrench.

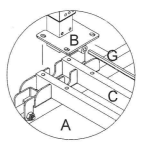
C

Note. Plastic washers(5) should be inserted between the 2 metal parts C and A to reduce friction.

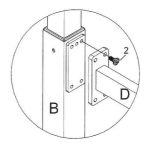
4. Continue on both sides of the support frame as shown above.



5. Two people should slide leg sub-assembly into the support frame bracket, at the same time slide hexagonal rod into hexagonal insert on leg. Locate and align 4 holes on leg flange with support bracket and attach the 2 outside M8 bolts(1) for now.

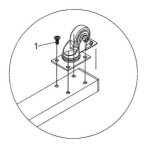


5.Continue and repeat on the opposite side of the leg and support frame assembly. Only attach the 2 outside M8 bolts (1) for now.

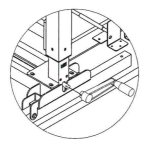


6.To install the cross bar you must remove the 4 M6 bolts(2) that are already in the leg at the top.

Have 1 person hold the bar while the other attach the M6 bolts (2) supplied to the cross bar onto the leg using a 4mm wrench. Once complete go back to step 5 & add the remaining two M8 screws (1) to the frame leg to support assembly.



7.Use M8 bolt (1) to attach castor to legs and tighten using the supplied allen wrench.



8.Place crank handle onto rod. Line up grub screw with slot on rod and tighten using 2.5 mm wrench.



You have now successfully completed the assembly on item:

ITEM NO .: HAT-MKII