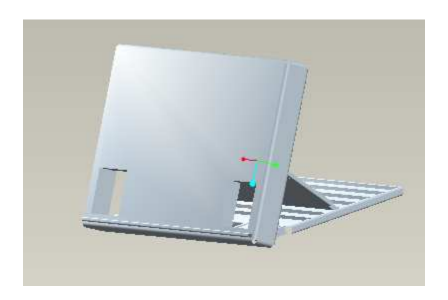
User's Manual

Stay Cool 2000!



Congratulation on your purchase!!!

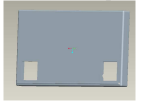
At DK Engineering, we strive to bring cutting edge technology straight to you. Our products are made with the best materials and craftsmanship in the market. Hope you enjoy your new Stay Cool 2000!.

Table of Contents

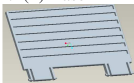
- 1. Items included with the Stay Cool 2000! Page 3
- 2. Assembly and instructions Pages 5-7
- 3. Maintenance and Service Page 9
- 4. Warranty Information Page 10

Included items for the Stay Cool 2000!

1. (1) Master piece



2. (1) Base



3. (1) Support



4. (1) Battery Box cover



5. (4) AAA Batteries



6. (1) Metal Screw



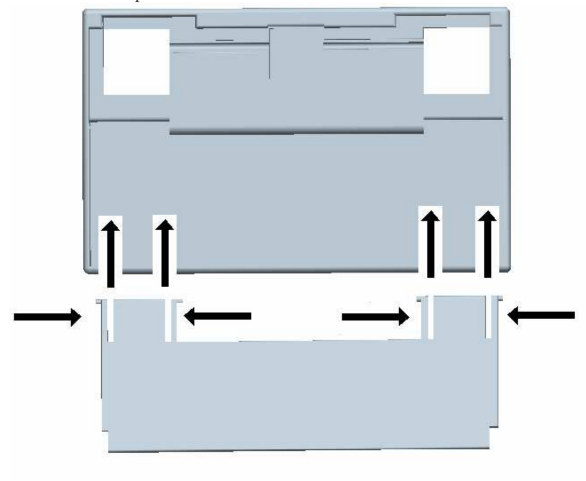
Assembly

Step 1: Remove contents from the container and check for all parts listed above.



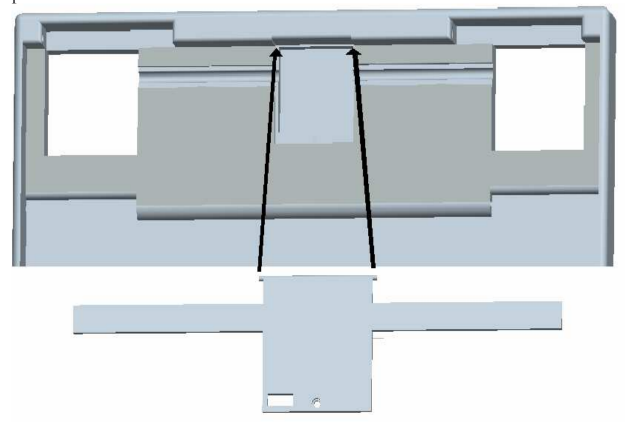
Step 2: Connect support to master piece

- Squeeze tabs so that the support pieces dowels will fit into their holes in the master piece.



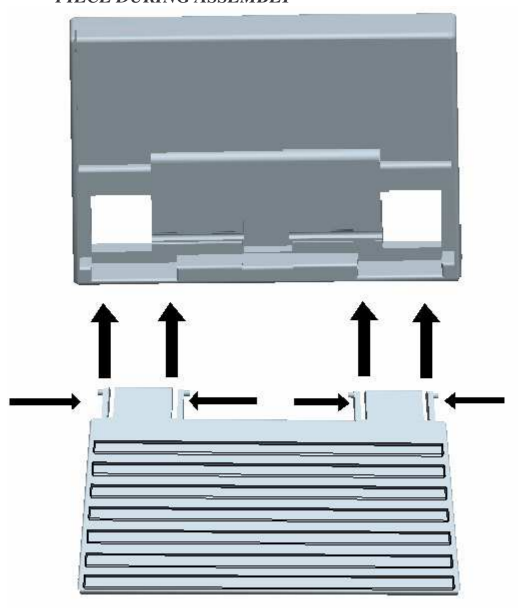
Step 3: Connect Battery Box

-Battery box cover has two extrusions that will fit into the designated holes. First put one extrusion into it appropriate hole. **MAKE SURE THAT IT IS POINTING WITH THE BEVELED HOLE FACING OUT**. Then push the cover into the other hole.



Step 4: Connect Base to Master piece.

Squeeze tabs at bottom of Base together so that the dowels sticking out from the base will go inside with the holes in the Master Piece.
MAKE SURE RIDGES ARE FACING TOWARDS MASTER PIECE DURING ASSEMBLY

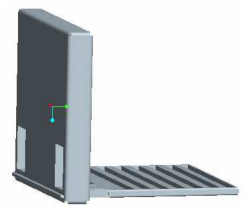


Step 5: Install batteries into battery box. ** Do not mix batteries or install batteries in wrong way. Batteries can be toxic, and should be kept away from children**

Step 6. Screw metal screw through battery box cover and into master piece with a Phillips head screwdriver until screw is flush with battery box cover.

Usage Instructions

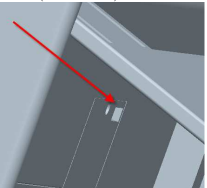
Step 1: Unfold Base from Main structure. **Do not force base past 90 ° of main structure**



Step 2: Unfold Support from Main Structure and set product to desired angle of usage.



Step 3: Turn on fans by moving the switch found near top right of battery box. (if desired)



Maintenance and Service

For maintenance, just check/change at regular intervals.

For service or technical assistance, contact our DK Engineering service center. Our friendly and trained technical staff will answer any questions or help you with any problems you have with you Stay Cool 2000! , as well as any other DK Engineering product.

• To contact service center by phone, or email;

Ø Kile Stinson (469) 569-8803

krstinso@uncc.edu

Ø Drake Viscome (845) 216-5693

djviscom@uncc.edu

Service center hours of opperation:

Monday – Friday Saturday – Sunday

9:00 AM – 8:00 PM 10:30 AM – 2:00 PM * Times are in Eastern Standard time

• Or contact us by regular mail at:

DK Engineering 3536 Cedar Springs Rd. Concord, NC 28027

Warranty Information

DK Engineering One – Year Limited Warranty

DK Engineering's warranty obligations for this product are limited to the terms set forth below:

DK Engineering warrants this product against defects in the material and or workmanship under normal use for a period of one (1) year, Warranty Period, from original purchase date. If a defect arise, and a valid claim is received by the service center listed in previously in this manual, within the Warranty Period, DK Engineering will either (1) replaced the defective part with new or refurbished parts at no charge, (2) replace the product with a new or refurbished product that is at least functionally the same as the original product, (3) refund the original purchase price of the product, proof of purchase might be required.

Exclusions and Limitations

The Limited Warranty only applies to those product manufactured by DK Engineering. The warranty does not apply (1) to damage caused by accident, misuse, food, flood, fire, earth quake or other external causes, (2) to damage caused by operating the product outside of parameters given in this manual.

Consumer Protection Laws

For full information on consumer protection laws, contact DK Engineering Service Center as listed previously in this manual.

Obtaining Warranty Service

If you feel you have a valid warranty claim as described above, please contact DK Engineering Service Center as listed previously in this manual, for warranty claim help and service.

DK Engineering