

INVENTORS:

ADI HASSAN BIN ABDUL RAH JACKLINE MEDAN ANAK IKO ALVIN ANAK DAVID MIEEG WALVIRUS JOSEPH MUHD FITRI BIN DAUD ZAHIRALI JOOMUN



Stress C

IMAN M CONTACT DETAIL:
School of Environment
Universiti Malaysia Perl
Kompleks Pusat Penga
02600 Arau Perlis

TEL: 04 - 979 8626 FAX:

NOVELTY AND COMME

This invention is a -

ooler

al Engineering lis jian Jejawi 3

04 - 979 8636

RCIAL POTENTIAL

INTRODUCTION

Our invention is called Stress unused chair. We also use This device was used to proof The function of our invention the stress in our user. For the der our feet to give a relax ar to our legs.

PRODUCT DESCRIPTION

The objectives of our product lax and comfortable condition usage is for the workers or a with what they are doing. Thi dangerous to their mental pressure will give bad result our product is to overcome to best results can be obtained workers are in a good condition.

Cooler. It is made from d the electrical device. duce heat and vibration. is actually to overcome vibration, it is used unnd comfortable condition

t is actually to give a reto our users. Then the
nybody who got tension
s internal feeling is very
health. Working under
s. So the importance of
this problem so that the
d and to make sure all
on.

- I his invention is a o world.
- The uniqueness of anywhere. In a simple
- We are sure the con uct is very high. Wh mobile device that ca sion? That's why this
- With this advantage easily.
- Yes we are noticed product with ours in confident with our ad
- We have done some tors and the results tages.
- Small, mobile, simple vantages.



Put metal

ne or the new products in the

our product is it can be carry e word, it is mobile.

nmercial potential of our prodnere can we find a small and an be used to release our tenproduct is made.

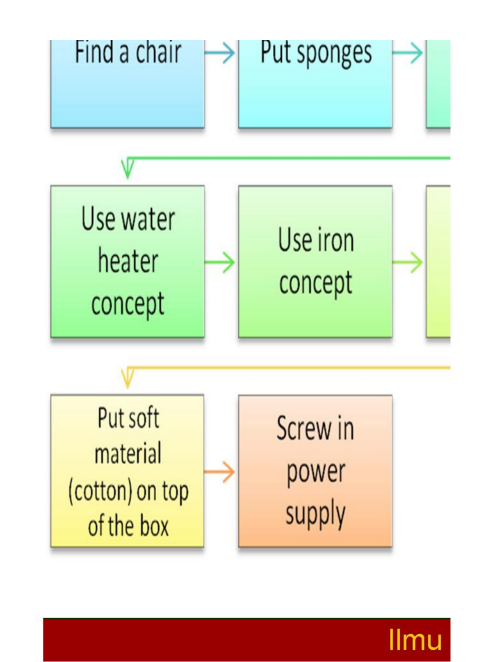
s it will penetrate the market

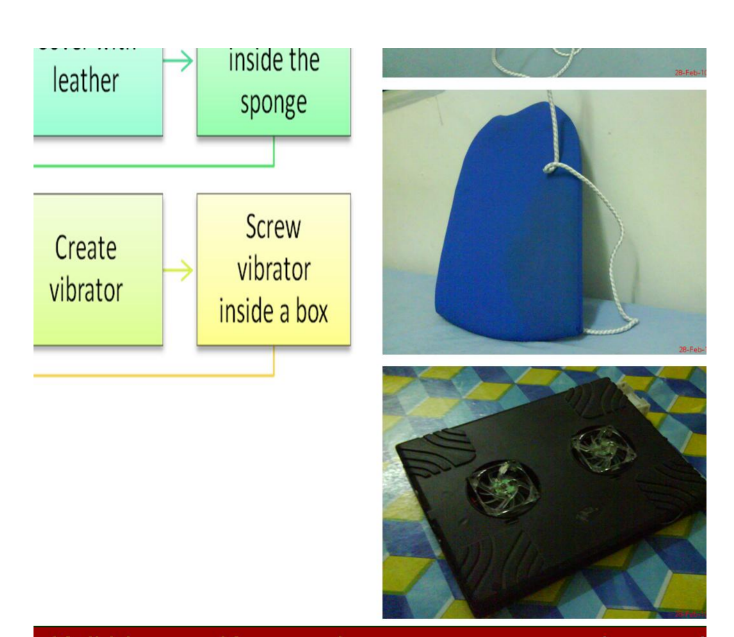
that there almost the same the market, but we are very vantages.

research about our competiis we have the best advan-

e, and easy user are our ad-







Keikhlasan . Kecemerlangan · www.unimap.ed

