ASKotec proper use/storage

Start by sorting/grouping the tools and sets. The logic behind this is to get the heavier tools and sets down, maintain a flat surface to later put the notebook. Have breathing space for the sets and gadgets to avoid breakages. You could probably come up with a different set up however the most important is for all the kits to fit in without risks of breakage Put the mechanical set by sides on the extreme right pushed towards back



Get the mechanical set to the extreme right, the rechargeable batteries go in the remaining space below right



The zipper lockers on the left of the mechanical set plus t the saw



The space up extreme left is for insulator kit Phone kit on extreme left downwards



Wire packages and the small pieces fit in the gaps The wires& threads go in the gaps



- The electrical kit goes on top of the phone kit
- Soldering kit is placed on top of the zip lockers(sideways) plus the multi meter



- Helping hands rest sideways on the soldering kit
- The LED kit rest side ways on top of the insulator kit, with the diode case by side
- Universal travel adopter rest in the space between the diode kit and the helping hand.



Place solar panel across(width to left and right of case)

Rest notebook cushion on solar panel and then place notebook.

Get circuit board on the extreme left of the case, By now the notebook should be in the middle of the case, first aid kit on the left and some space for the smaller Aid bucks digital multi meter, note books charger



 Place the paper file on top of the notebook plus the other light books on top. A first aid kit, notebook charger the easy bag and all the small pieces fixed to the remaining spaces.