



Sharpset Engineering  
Since 1956



# SHARPENSET ENGINEERING

*"WE SHARPEN YOUR TOOLS IN THE BEST POSSIBLE WAY"*

[info@sharpset.com](mailto:info@sharpset.com)



# Specifications

A robust, portable, electrically powered, Water-cooled machine. Constructed of durable Aluminium castings, with all exposed parts being Completely rustproof.

One of the features of this machine is **'wet grinding'**, Which prevents grinding dust and does not draw the temper of the steel

## Machine details

Height : 40 cm

Width : 28 cm

Depth : 30 cm

Voltage : 220/240 50Hz, single phase fitted with 16A plug

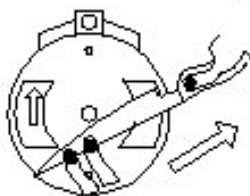
Colour : Blue stove enamel, hammer finish

Weight : 12 kg

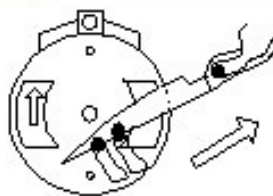


SHARPENSET ENGINEERING BV

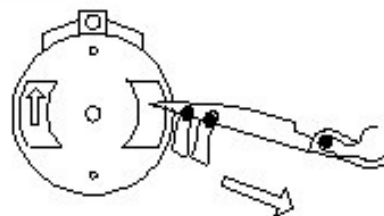
[www.sharpenset.com](http://www.sharpenset.com)



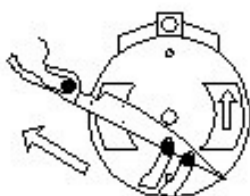
Step 1



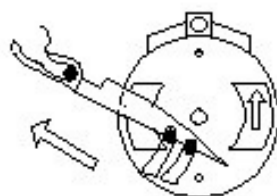
Step 2



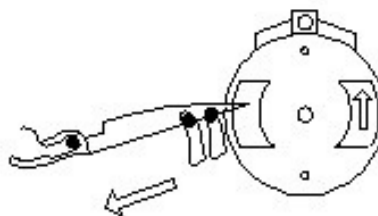
Step 3



Step 4



Step 5



Step 6

Before proceeding, read the following instructions carefully.

To sharpen a knife on the right hand side of the stone, turn the switch so that the stone is running in a clockwise direction. The stone will then be travelling towards the edge of the blade. Follow steps 1 - 3:

1) Take the knife in your right hand and present the blade to the guide so that it is flat against the 7.5 degrees (shallow) angle, at approximately 20 degrees off the horizontal. 2/3) Draw the knife across the stone, following the curve of the blade from the hilt to the tip. Continue this until the desired edge is achieved.

N.B. To help balance the knife as you draw it across the stone, place your fingers on the flat of the blade at the tip of the knife.

To sharpen the other side of the blade turn the switch to the opposite direction and follow steps 4-6 and work on the left hand side of the stone.

## How to contact us ?

[info@sharpenset.com](mailto:info@sharpenset.com)

[www.sharpenset.com](http://www.sharpenset.com)

+32 486 54 95 79

