

The SMH-I hand lens edger is made of high -quality. wheels and Materials. It can be equipped with different functional wheels- rough, fine and groove; and you can choose freely any one or the combinations of them. Its operation features with safety, credibility, simplicity and convenience. But still please read the manual over and catch the operating and technological details before starting the machine.

Safety Precautions

1. Don't start the machine before you read this manual over and grasp all the instructions and rules;
2. Don't use this machine for any other purposes than hand-grinding the lens edge;
3. While the machine is working, don't touch the grinding wheel to avoid getting injured;
4. Don't use this machine when the power requirements(voltage and frequency)are not met. You should be clear about the actual working power supply;
5. When the machine work for a period of time and some parts. need to replace,including the grinding wheels,please better to buy the matching ones from the original factories of suppliers
6. If the grinding wheel is left idle for a period of time,please romove the plug out of the wall socket;
7. If any liquid or other materials come into the machine,turn the switch Offimmediately and pull the plug out of the wall socket; Please don't start the machine again until the machine is thoroughly checked and repaired by an expert in this line;
8. Please place the machine steady before operating.

Accessories

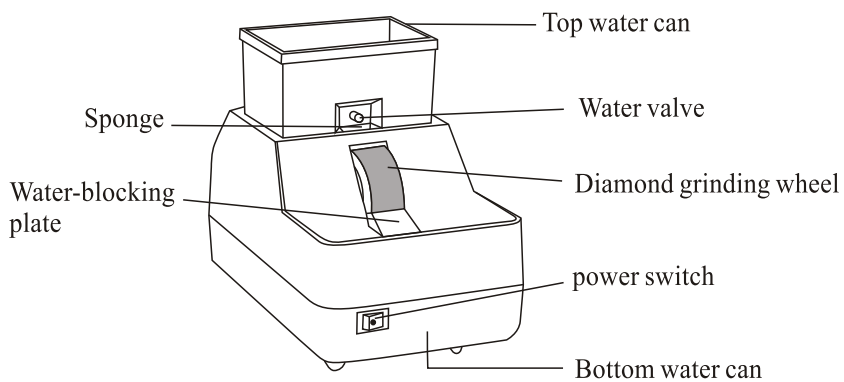
A top water can

A bottom water can

A length of hose

An oilstone stick

A leather belt



Installation Guide

1. Before starting, connect the hose with the adaptor of the bottom water can, put it into the bottom of the main machine and lead the drainpipe to the sewer tunnel;
2. Place the top water can on the top of the machine and pour into 700 -800 grams of clean water. When the machine is started for the first time, take the sponge out from under the water valve, put it in the water, press it with your hand and then put it back in its original place after it absorbs enough water. Open the water valve and let the water drip at 80-100 drops a minute. Then turn on the power switch, and the machine will start to work;
3. After the machine works for a period of time, take the bottom water can out and clean it in case the draining hole should be blocked;
4. When the grinding wheel has worked for a period of time, the grinding fatigue will appear. If that is the case, use the oilstone stick to recondition the wheel. When this is being done, open the water valve