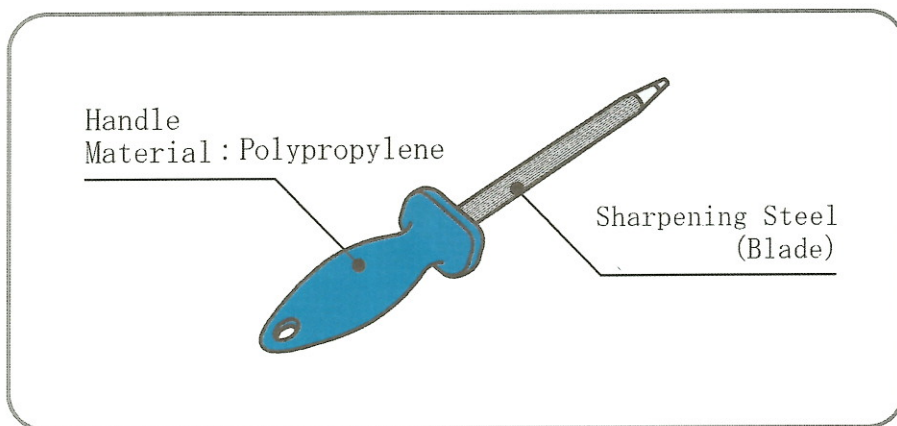


【Strong Points Of Our Products】

1. Our handle is made of “polypropylene” whose melting temperature is around 170°C.
2. Our sharpening steel is made of “High Carbon Steel”, and is heat treated.
Its condition is “Martensite” which is the hardest, and the most difficult to get rusty.
3. Our sharpening steel is consist of 2 parts, i.e. Steel and Handle.
These 2 parts are combined by unified molding. It is the most reliable combination method.
4. As to maintenance, what to do at first is to wipe all the surface of sharpening steel with kitchen paper or clean cloth (gauze etc) immediatly after usage, and it is recommended to sterilize sharpening steel in boiling water. After 5 minutes dipping in the boiling water, dry it up, and keep it into shelf etc. after wrapping it with clean cloth (gauze etc).
5. Our sharpening steel is made of only steel and plastic without any stainless ring etc, so it is the easiest to keep it clean after sterilization. Stout solid plastic handle is never transformed by 5 minutes dipping in the boiling water.

【Parts Name And Material】

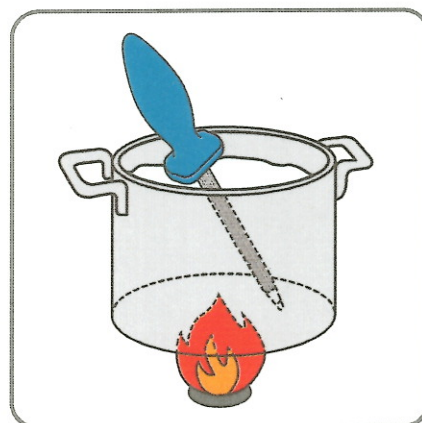


【How To Maintenance】

1. Wipe all the surface



2. Boiling disinfection(100°C×5min)



3. Dry

