

How to sharpen the Zlife kitchen knife with a water stone

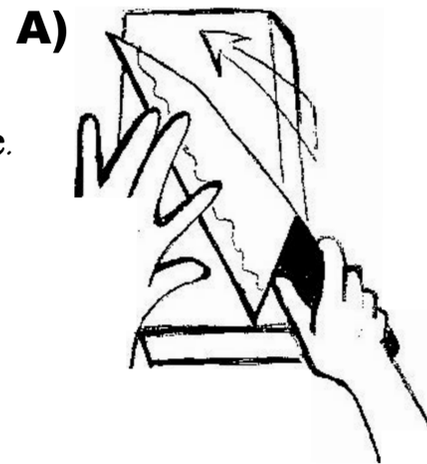
- 1) Soak the stone in water for 2-3 minutes.
- 2) Put the stone on a firm place on top of a wet cloth or, alternatively, a base to hold the stone.
(You can make one with a stopper with a wooden board.)
- 3) Start sharpening after applying some water onto the stone.
For best results, hold the knife at a 15degree angle on the 1000 grit stone and finish the edge with a 3000-6000 grit stone.



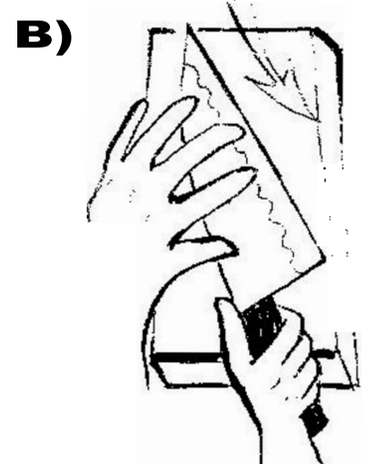
For both side beveled blade: keep on sharpening until you feel the curled metal and then flip the blade and sharpen the other side.

For one side beveled blade: sharpen the beveled side and simply remove the metal on the flat side by placing the blade flat against the stone.

- 4) To test the sharpness of the blade, try cutting a piece of paper; or simply try cutting some food using the sharpened blade.
Don't try it out on anything hard like cardboard because it will ruin the fine edge you created. (Then you have to start all over again).
Kitchen knives are not utility knives. It is for cutting food.



Push



Pull

Maintaining the Zlife High Carbon Stainless Steel Kitchen Knife

- Carbon steel knives should be wiped dry after sharpening, and after each use.
- Do not use steel poles or butcher's steel to sharpen Zlife Chef knife. It will damage the blade and the poles are not really for sharpening but to straighten the blade edge.
- Do not clean it in dishwasher. It will dull and ruin the blade edge.
- Do not try to cut bones or frozen foods or coconuts. No matter how sharp a knife is, if it is not designed to specifically cut a hard thing, it will only damage the blade.

There are many sharpening water stones to choose from on the market today. Zlife is in the process of developing a precision sharpening stone due to release sometime in June 2018