# [Caution For Use]

Gadually with use knives will become blunt and consequently will reqire more effort to cut. What happens is that tiny "teeth" (invisible to the naked eye) are bent and it's necessary to Re-align them and restore the thin sharp edge.

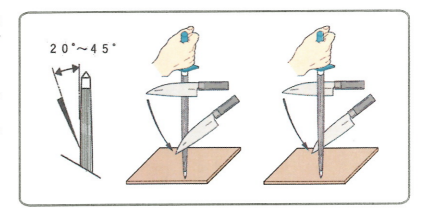
#### 《Caution》

- Don't use "Sharpening Steels" except recoverying the dull edges of knives.
  Don't use "Sharpening Steels" as bars and toys. It is very dangerous when Steels are damaged or destroyed.
- 2. Please use "Sharpening Steels" only by adult.
- 3. Don't warm "Sharpening Steels" over a fire. High temperature makes Steels soft, and Steels may lose their performance.
- 4. If improvement of sharpness can't be seen even after using "Sharpening Steels", please use "Diamond Steels", "Whetstone", or consult sspeciality shop for sharpening.
- 5. Please make "Sharpening Steels" clean after use. Rust & corrosion prevent Steels from showing good performance, and keep Steels safe to prevent some accidents.
- 6. Please buy new "Sharpening Steels" when some parts are corroded, damaged, or destroyed.

# [How To Use]

#### ⟨Example-No.1⟩⟩

- Hold the steel firmly in the hand, and place it on a cutting board or similar surface.
- 2. Place knife at top of steel, with knife handle close to the steel. Using medium pressure move blade in an arching motion down at a 20 degree angle.
- 3. Repeat the process 4 or 5 times on each side.



### 《Example-No.2》

- 1. Hold the steel in your hand. Please the knife heel on the upper end of the steel.
- 2. Tilt the back of the blade about 20 degree in arching motion. (If the knife dosen' t resond at this angle, increase approximately 5 degree to a maximum 45 degree.)
- 3. Repeat this process on each side.

