



Angle meter

For ski edges or snowboard edges

MADE IN FRANCE

before measurement, check the flatness of the base

Lateral angle measurement:

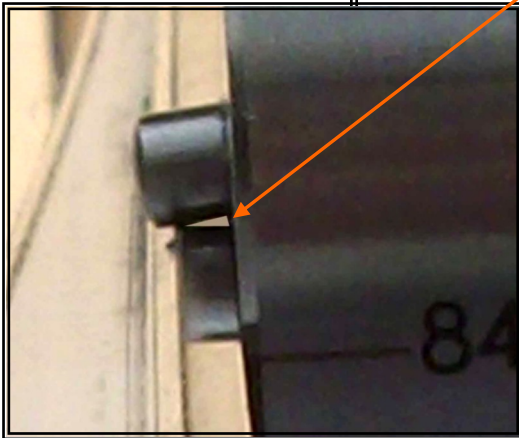
1

Place the ski on side, and make light reflect on the edge.
Put the tool plan marked "Lateral side measurement" on the ski's base



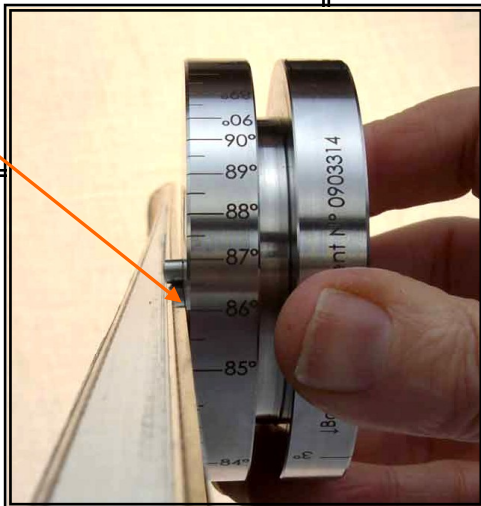
2

Put the pawn on the edge, and rotate the disk to get the 84° digit up side up.
By using the light reflection, highlight the triangle shape



3

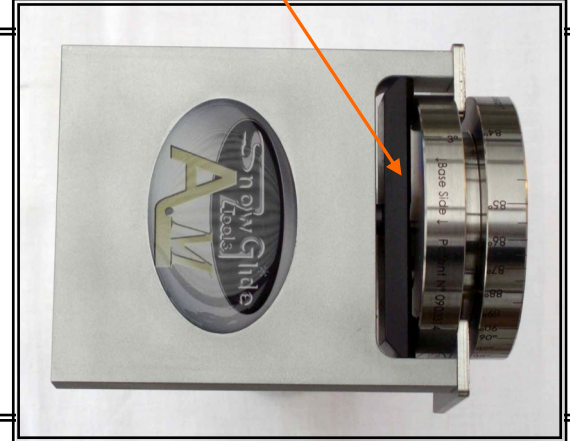
Rotate the disk until the triangle disappear.
When the pawn is in perfect contact with the edge, read the digit in front of the edge.



Base side angle measurement:

1

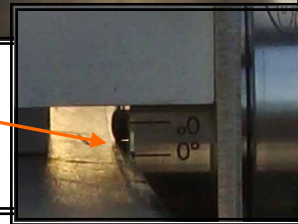
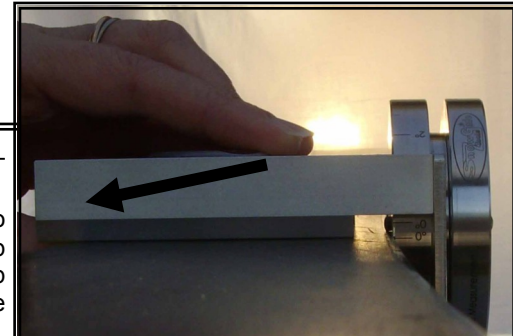
Insert the disk into the support, "base side" near the plastic the part with springs.



Place the ski base up in vices and light the edge to make it shine.

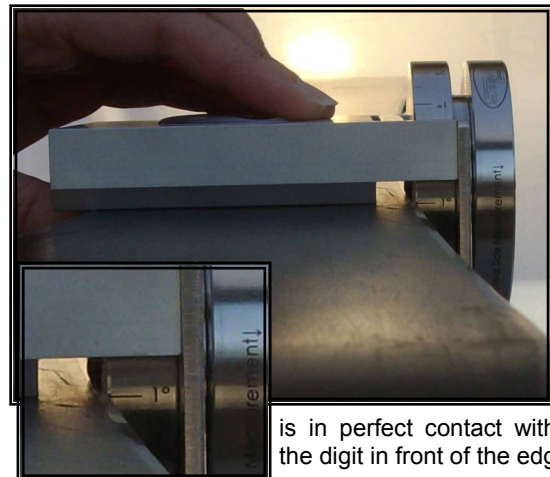
2

Maintain the support on the base
Rotate the disk to get the 0° digit up side up and drop the pawn on the base
By using the light reflection, highlight the triangle shape



3

Rotate the disk until the pawn fully tangent the edge



When the pawn is in perfect contact with the edge, read the digit in front of the edge.