



# Angle meter

For ski edges or snowboard edges

MADE IN FRANCE

before measurement, check the flatness of the base

## Lateral angle measurement:

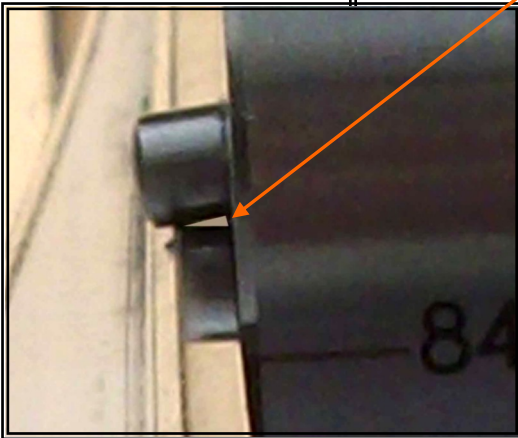
1

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



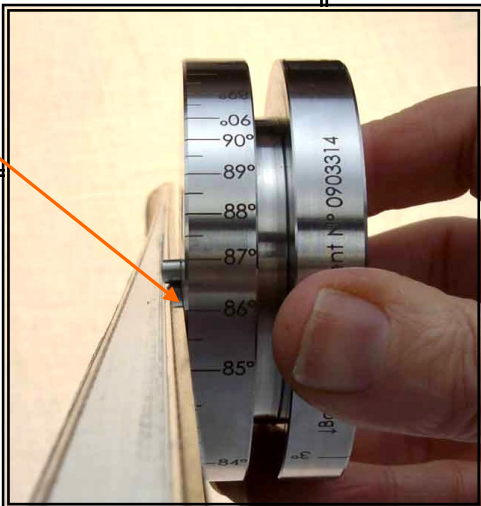
2

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



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.

3



# Angle meter

For ski edges or snowboard edges

MADE IN FRANCE

before measurement, check the flatness of the base

## Lateral angle measurement:

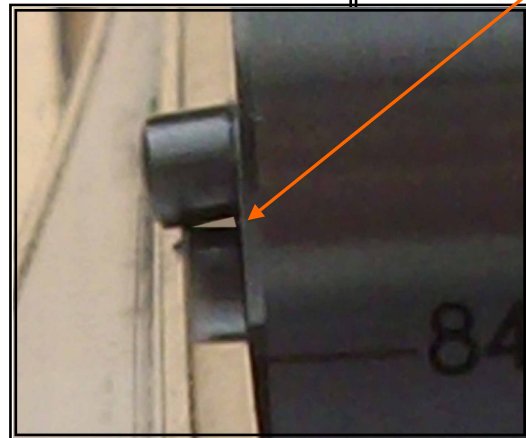
1

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



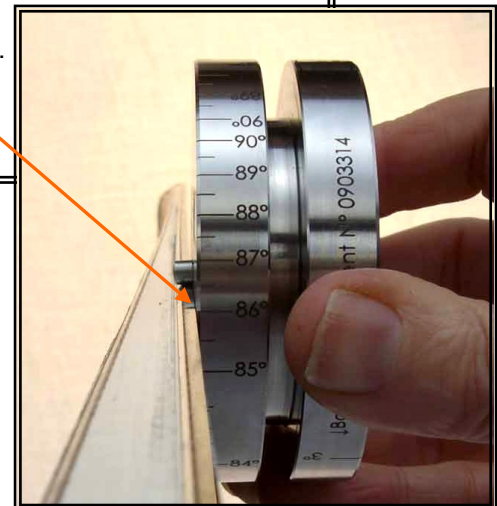
2

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



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.

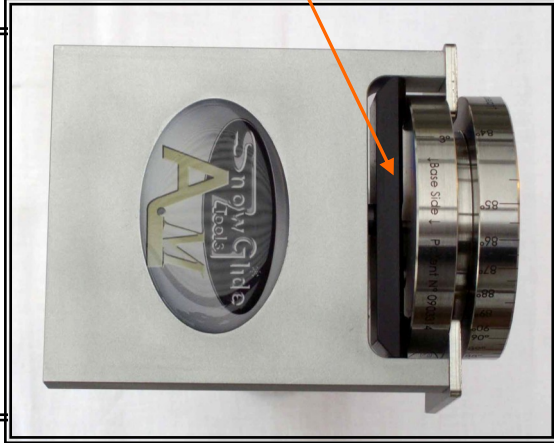
3



## base side angle measurement:

1

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



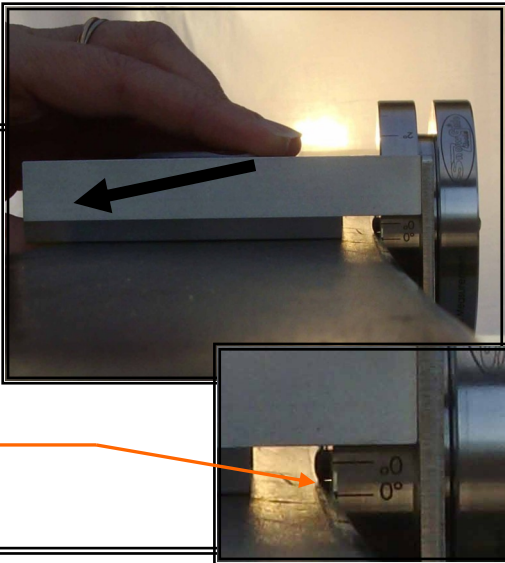
Place the ski base up in vices and light the edge to make it shine.

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

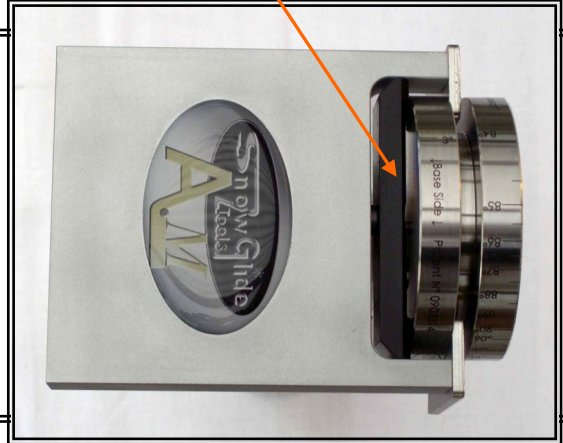
By using the light reflection, highlight the triangle shape



## Base side angle measurement:

1

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



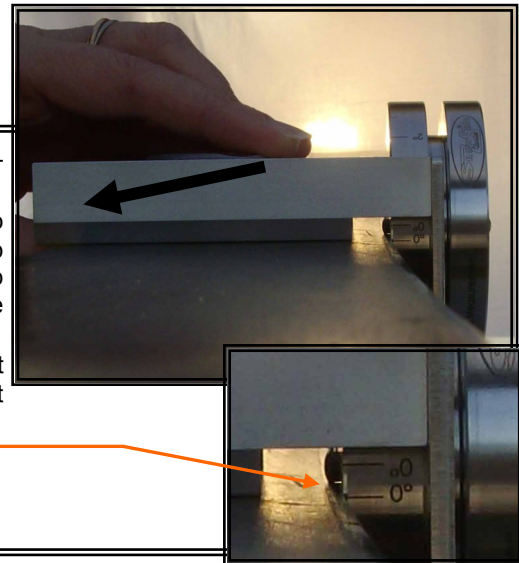
Place the ski base up in vices and light the edge to make it shine.

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

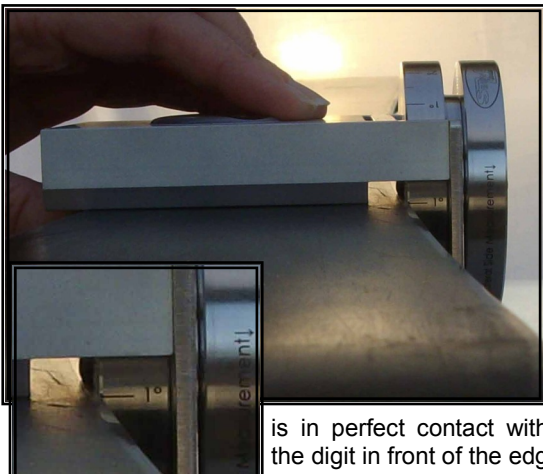
By using the light reflection, highlight the triangle shape



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.



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.

