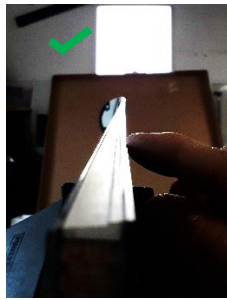




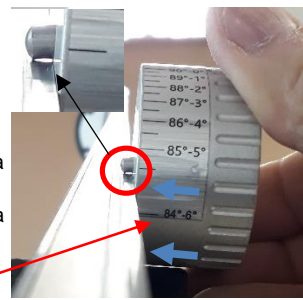
1

Placer le ski sur le champ, faire refléter la lumière sur la carre,



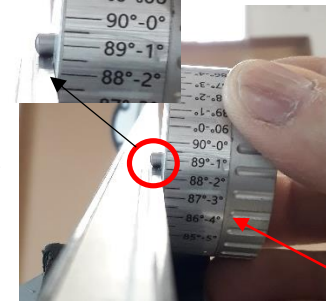
2

Poser le plat du disque contre la semelle de manière à voir la graduation 84°



3

Apliquer le pion contre la carre, faire tourner le disque de manière à ce que le pion appuie totalement sur la surface de la carre



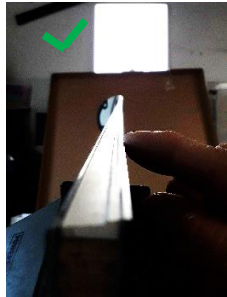
4

Quand le pion est bien en contact avec la carre, lire la valeur de l'angle en face de l'arrête coupante



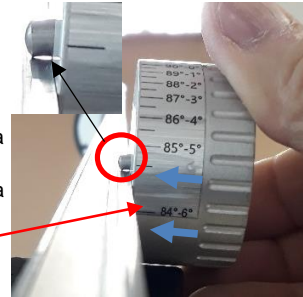
1

Placer le ski sur le champ, faire refléter la lumière sur la carre,



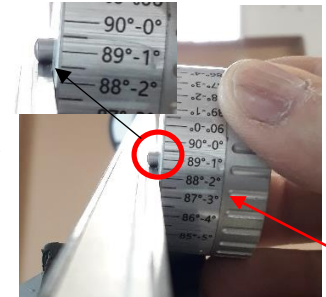
2

Poser le plat du disque contre la semelle de manière à voir la graduation 84°



3

Apliquer le pion contre la carre, faire tourner le disque de manière à ce que le pion appuie totalement sur la surface de la carre



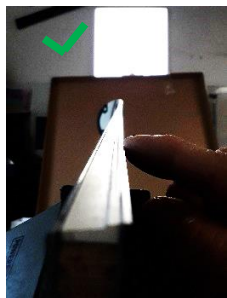
4

Quand le pion est bien en contact avec la carre, lire la valeur de l'angle en face de l'arrête coupante



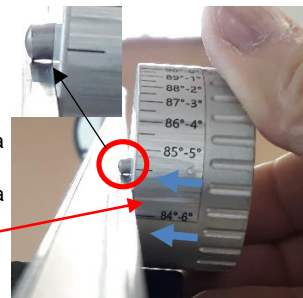
1

Placer le ski sur le champ, faire refléter la lumière sur la carre,



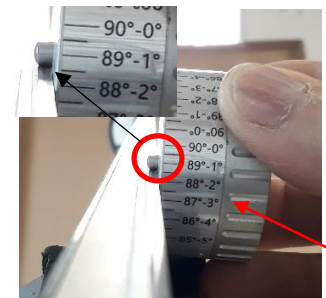
2

Poser le plat du disque contre la semelle de manière à voir la graduation 84°



3

Apliquer le pion contre la carre, faire tourner le disque de manière à ce que le pion appuie totalement sur la surface de la carre



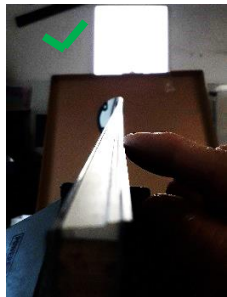
4

Quand le pion est bien en contact avec la carre, lire la valeur de l'angle en face de l'arrête coupante



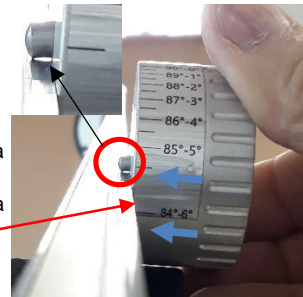
1

Placer le ski sur le champ, faire refléter la lumière sur la carre,



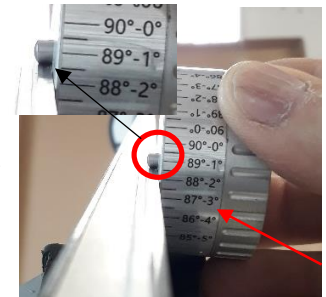
2

Poser le plat du disque contre la semelle de manière à voir la graduation 84°



3

Apliquer le pion contre la carre, faire tourner le disque de manière à ce que le pion appuie totalement sur la surface de la carre



4

Quand le pion est bien en contact avec la carre, lire la valeur de l'angle en face de l'arrête coupante



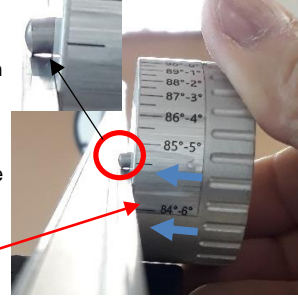
1

Place the ski on the side, make light reflect on the edge.



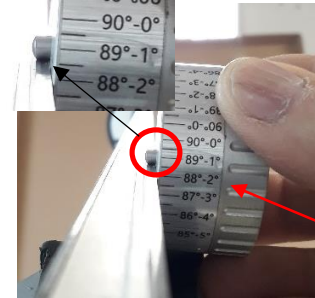
2

Put the tool plan on the ski's base. Put the pawn on the edge, and rotate the disk to get the 84° digit up side up.



3

By using the light reflection, highlight the triangle shape. Rotate the disk until the triangle disappear.



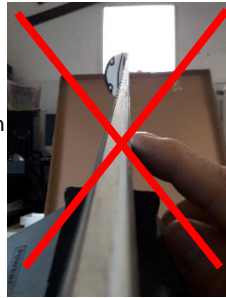
4

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



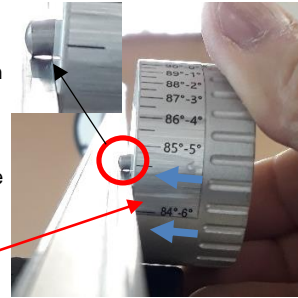
1

Place the ski on the side, make light reflect on the edge.



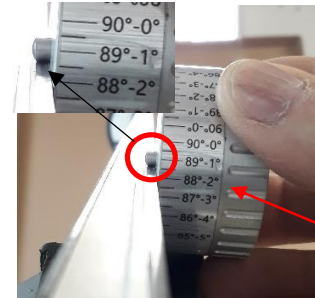
2

Put the tool plan on the ski's base. Put the pawn on the edge, and rotate the disk to get the 84° digit up side up.



3

By using the light reflection, highlight the triangle shape. Rotate the disk until the triangle disappear.



4

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



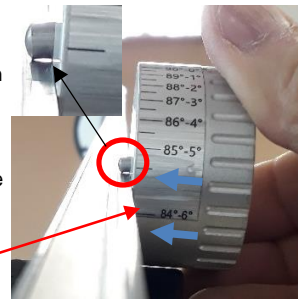
1

Place the ski on the side, make light reflect on the edge.



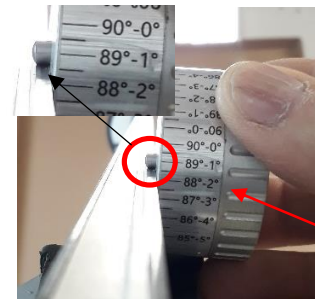
2

Put the tool plan on the ski's base. Put the pawn on the edge, and rotate the disk to get the 84° digit up side up.



3

By using the light reflection, highlight the triangle shape. Rotate the disk until the triangle disappear.



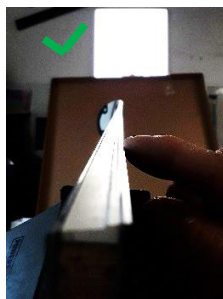
4

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



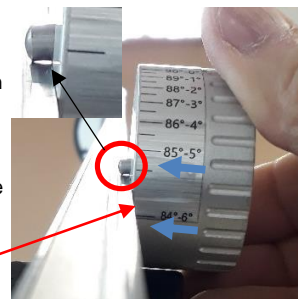
1

Place the ski on the side, make light reflect on the edge.



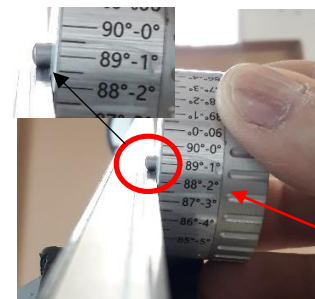
2

Put the tool plan on the ski's base. Put the pawn on the edge, and rotate the disk to get the 84° digit up side up.



3

By using the light reflection, highlight the triangle shape. Rotate the disk until the triangle disappear.



4

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