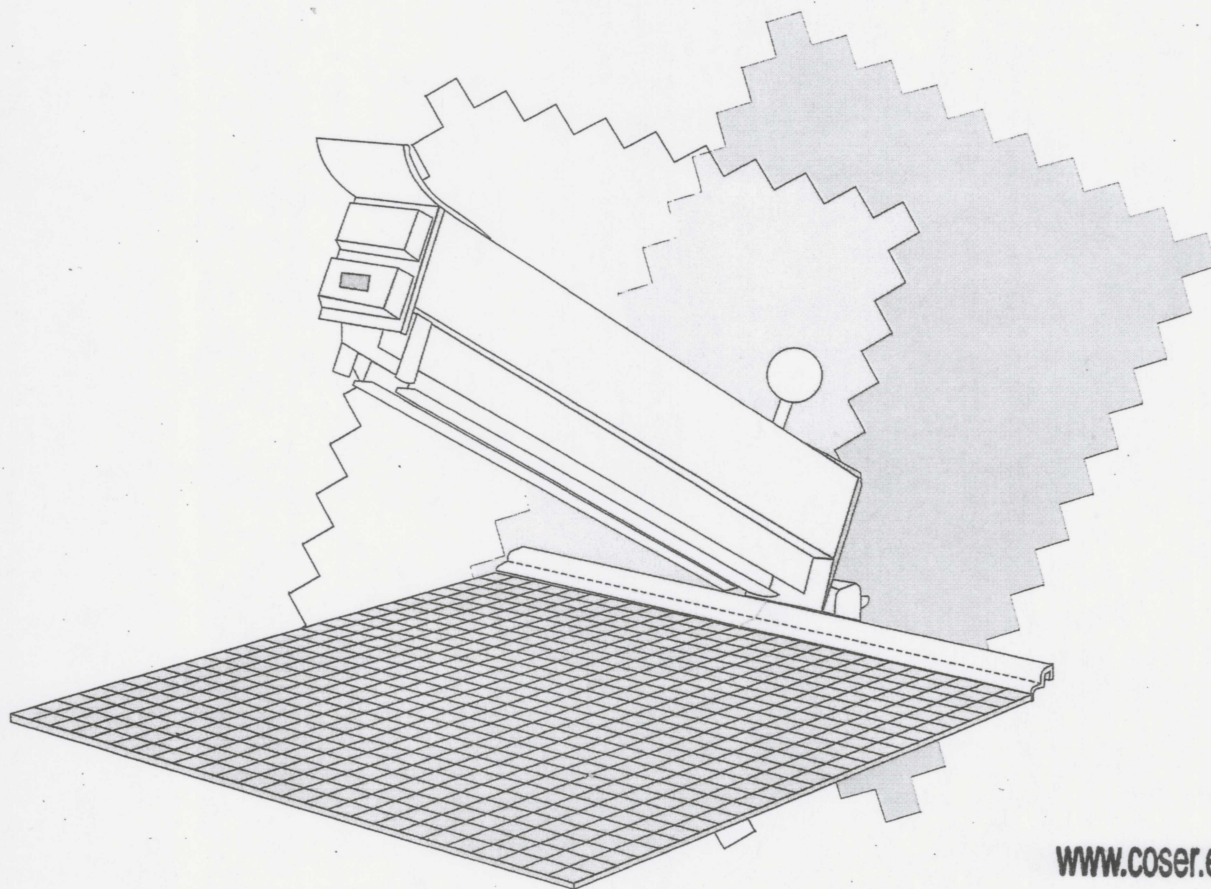


# Swatch Cutter

E.Z. 2

OWNER'S MANUAL



[www.coser.es](http://www.coser.es)

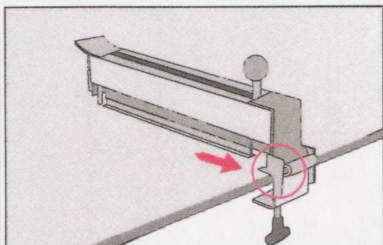
**E.C. CUTTER**



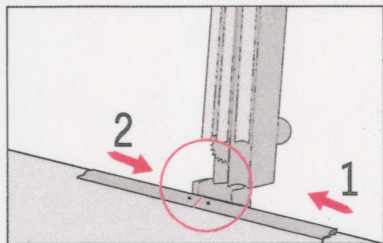


## Swatch Cutter

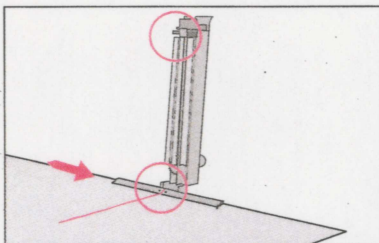
### INSTALLATION



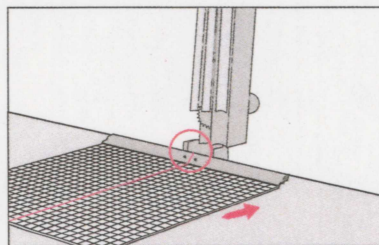
1. CLEAN THE TABLE TOP AND ASSURE THE TABLE TOP IS VERY FLAT.  
2. FASTEN C CLAMP.



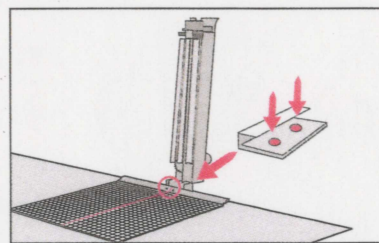
3. INSERT RULER ALIGNING CENTER MARKS AND FASTEN SCREWS.



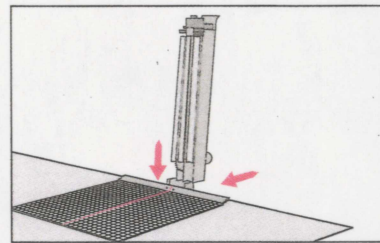
4. SWITCH ON LASER AND CHECK. IF LASER BEAM IS EXACTLY ON THE CENTER MARK.



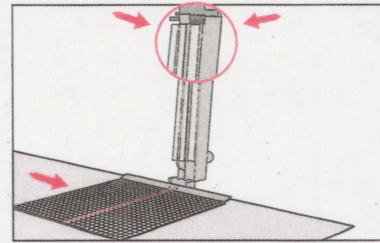
5. PUT CUTTING MAT NEXT TO THE RULER.



6. TO MAKE SURE THE WHOLE LASER BEAM IS EXACTLY ALIGNED WITH THE LINE ON THE CUTTING MAT.



7. IF NOT, LOOSE SCREW OF RULER HOLDER AND MAKE FINE TUNING UNTIL LASER BEAM COMPLETELY ALIGN WITH LINE ON THE MAT.



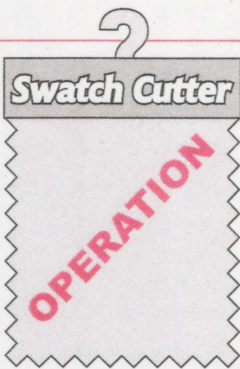
8. CUTTING DEPTH CAN BE ADJUSTED BY LOOSING THE NUTS ON TWO HEIGHT ADJUSTING POLES AND ADJUST THESE TWO POLES UPPER AND LOWER BY A 12mm WRENCH PARALLELY AND FASTEN THE NUTS AGAIN.

UNLESS IT IS NECESSARY FOR SPECIAL FABRIC, A LIGHTER DEPTH OF CUTTING IS RECOMMENDED.

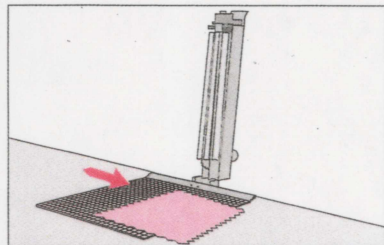
IF FAIL TO CUT THOROUGHLY AFTER DEPTH ADJUSTMENT, IT MAY BE CAUSED BY A POOR QUALITY OF UNEVEN TABLE TOP.

SIMPLY INSERT 2 OR 3 PIECES OF PAPERS (SAME SIZE AS LINE CUTTING MAT) UNDER THE CUTTING MAT, THIS PROBLEM CAN BE IMPROVED EFFECTIVELY.

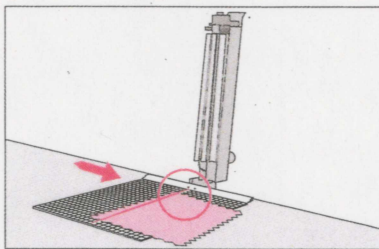




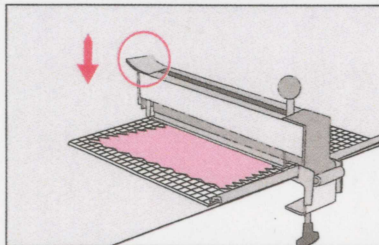
1. PUT FABRIC ON THE CENTER OF CUTTING MAT.



2. AIM THE EDGE TO BE CUT BY LASER BEAM.

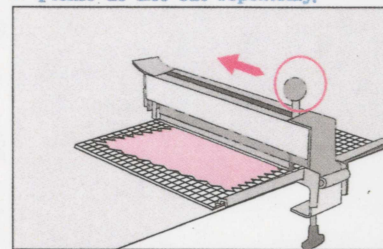


3. PRESS DOWN THE WHOLE CUTTING MECHANISM COMPLETELY BY PRESS HANDLE FIRMLY.

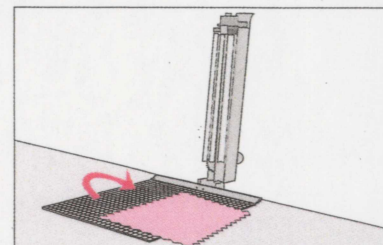


4. SLIDE THE CUTTING HANDLE SMOOTHLY TO CUT.

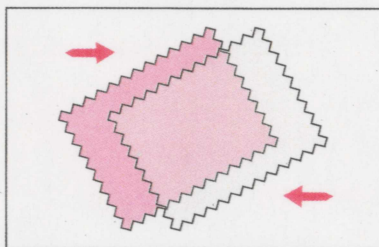
\* Please do not cut repeatedly.



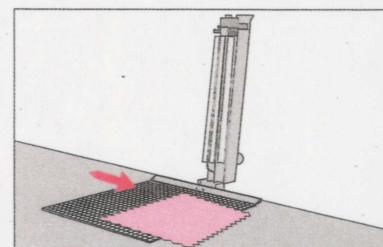
5. SIMPLY MOVE THE CUTTING MAT WITH THE FABRIC LEFT ON IT AND CUT THE OTHER EDGE.



1. INSERT A FILM UNDER THE FABRIC.



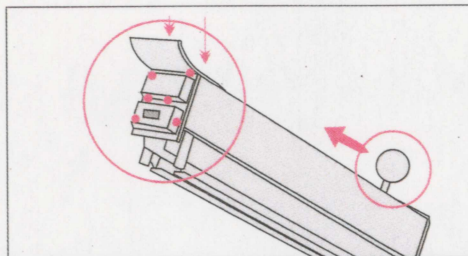
2. CUT AS ABOVE LISTED SEQUENCES.



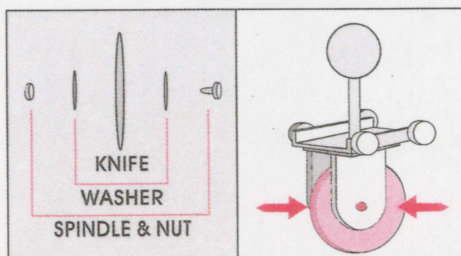


## Swatch Cutter

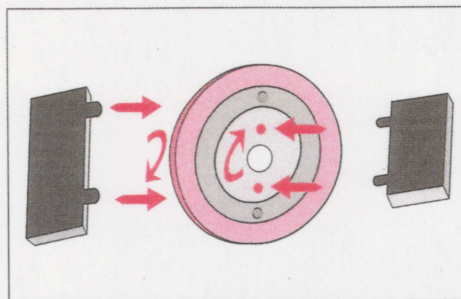
# KNIFE REPLACEMENT



1. REMOVE 8 SCREWS FROM PRESS HANDLE COVER AND SLIDE KNIFE MECHANISM OUT FROM IT'S ORBIT.



2. LOOSE NUTS AND PULL OUT THE KNIFE SPINDLE AND TAKE THE KNIFE OUT.

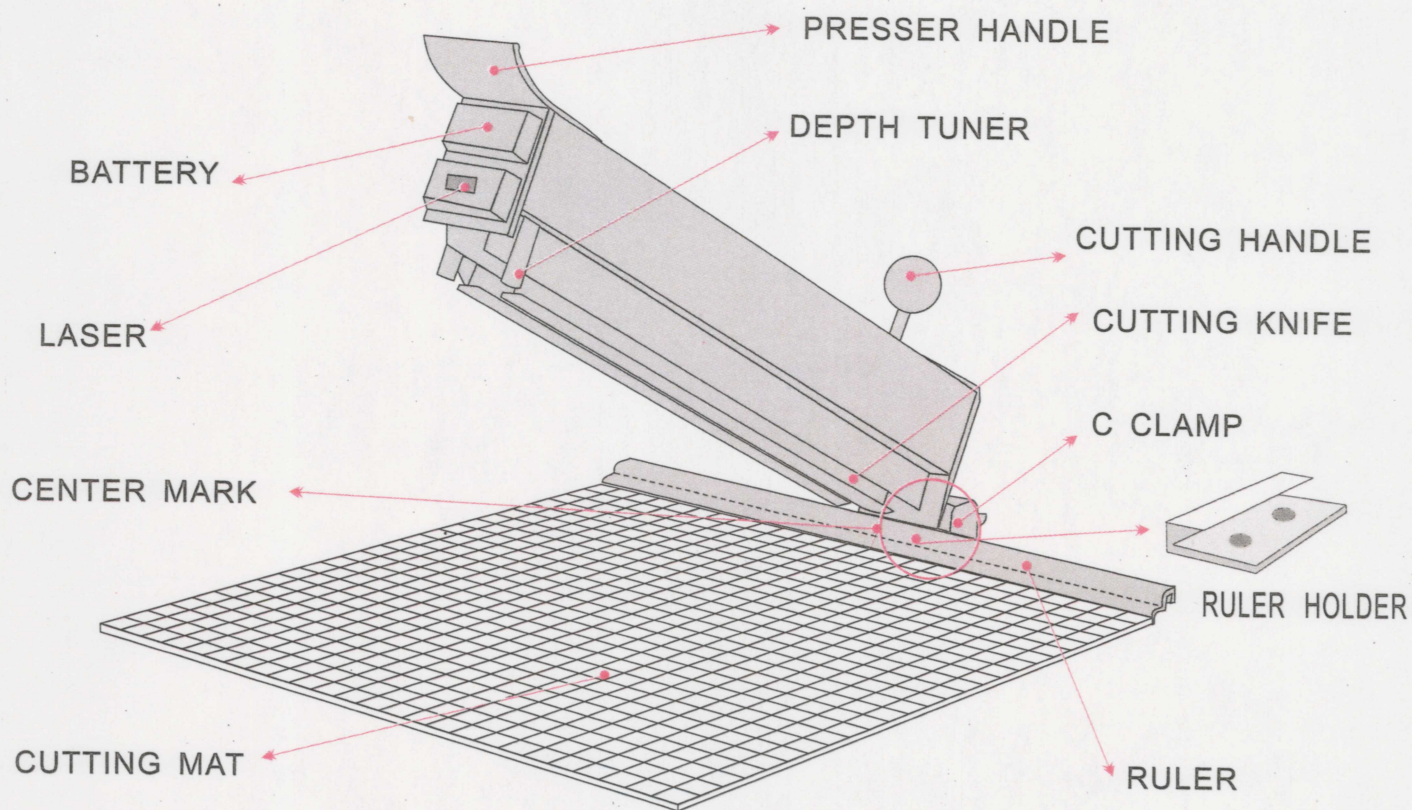


3. LOOSE KINFE HOLDING CAPS BY TWO SPECIAL TOOLS FROM BOTH SIDES OF KNIFE.

CHANGE A NEW KNIFE AND COVER TWO HOLDING CAPS BACK WITH SAME TOOLS.

PUT CAP COVERED KNIFE BACK TO BRACKET, INSERT SPINDLE AND FASTEN NUTS TIGHTLY.





- CAUTION :**
- NEVER DROP CUTTING MECHANISM HEAVILY.
  - NEVER CUT METALIC MATERIAL WITH OUR KNIFE.
  - MAINTAIN KNIFE BY WIPING LIGHT OIL ON IT PERIODICALLY.