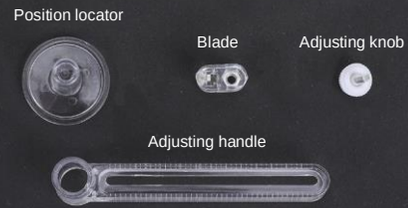


Round cutter tool



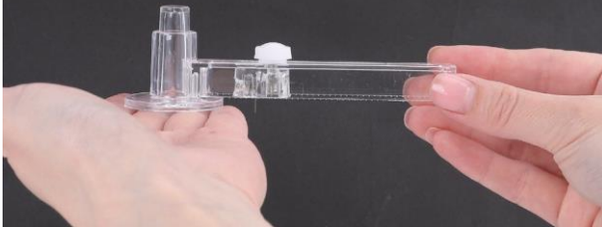
1 Insert the blade as shown in the picture.



2 Rotate the adjusting knob, loosen to adjust the diameter, fasten to secure the blade.



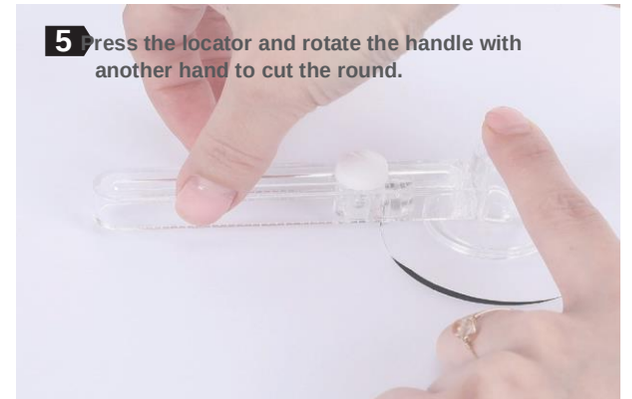
3 Insert the position locator to complete assembly.



4 Move the blade clockwise as shown in the picture.



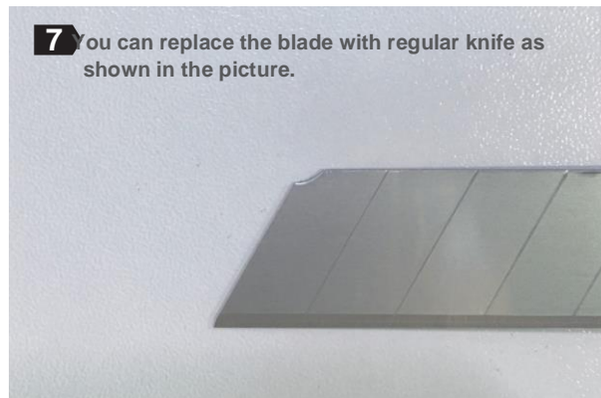
5 Press the locator and rotate the handle with another hand to cut the round.



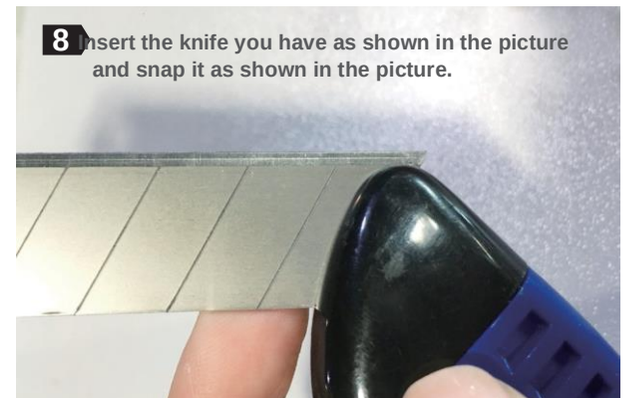
6 Easily changeable blade for ultimate sharpness.



7 You can replace the blade with regular knife as shown in the picture.



8 Insert the knife you have as shown in the picture and snap it as shown in the picture.





1 Get the base ready.



2 Insert the upper die as shown in the picture, push it upwards and secure it.



3 Insert Mold A where A is marked.



4 Insert Mold B where B is marked as shown in the picture.



5 Please make sure the extending tips of both molds are facing towards the upper die as shown in the picture.



6 Place the metal front into Mold A.



7 Place the pattern you are going to make.



8 On top of it place the clear vinyl.



9 Get the bin back ready, with this side with pin faces downwards.



10 Place the pin back into Mold B. Please note that the pin back and the patterned metal front should be facing away from each other.



11 Rotate Mold A beneath the upper die.



12 Press the upper die down as shown in the picture.



13 You would notice the metal front has been sucked into the upper die.



14 Rotate the Mold B beneath the upper die.



15 Press the upper die down and hold it for 3 seconds as shown in the picture.



16 After which you would have a completed badge with your desired pattern.