

# **“Adjustable Burr Cutter”** (Patent No. 5848715)

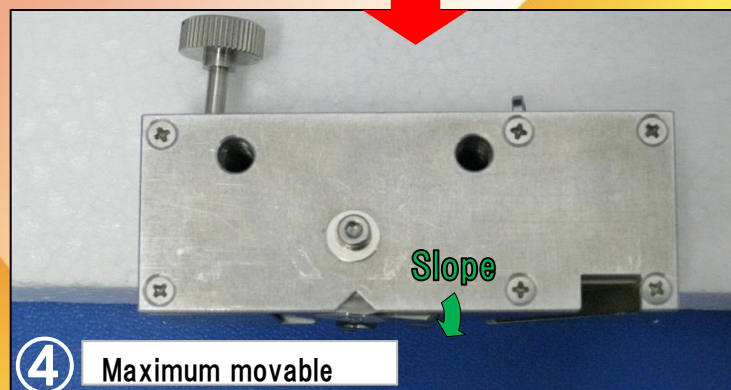
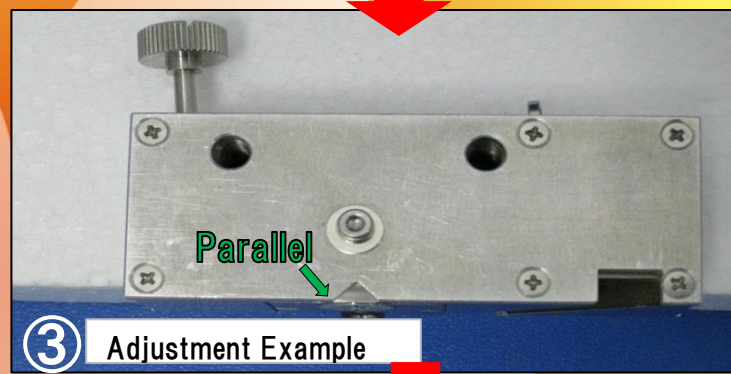
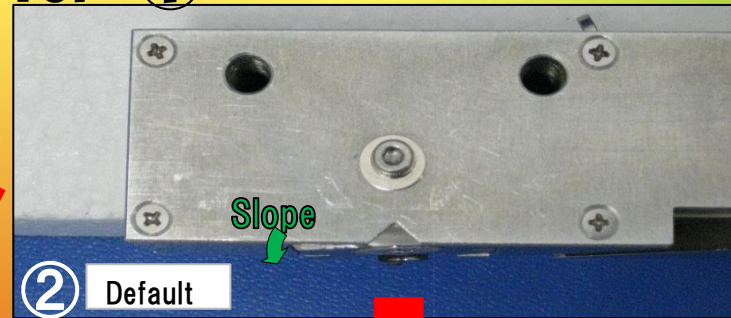
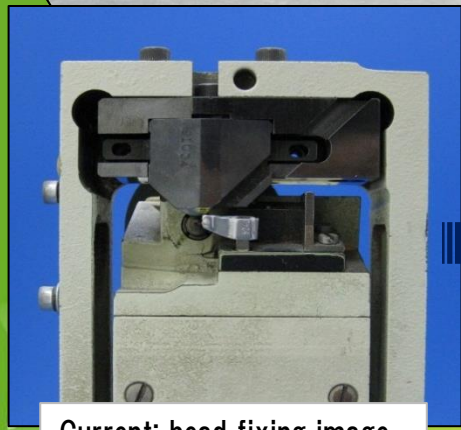
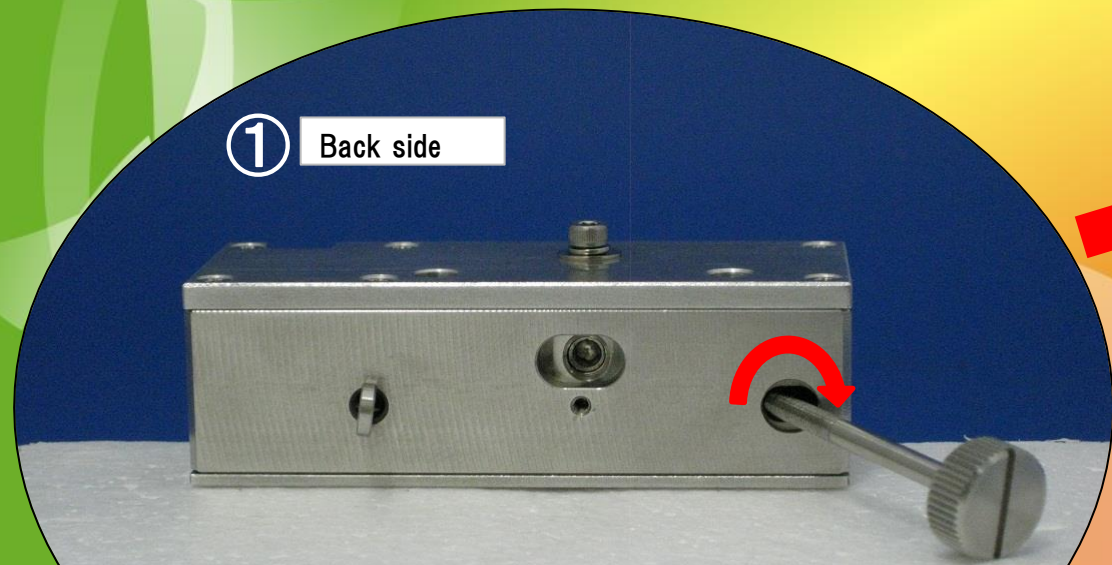
Current one



- 1. Easy adjustment**
- 2. Easy replacement cutter**
- 3. Reduce press scars & scratches**

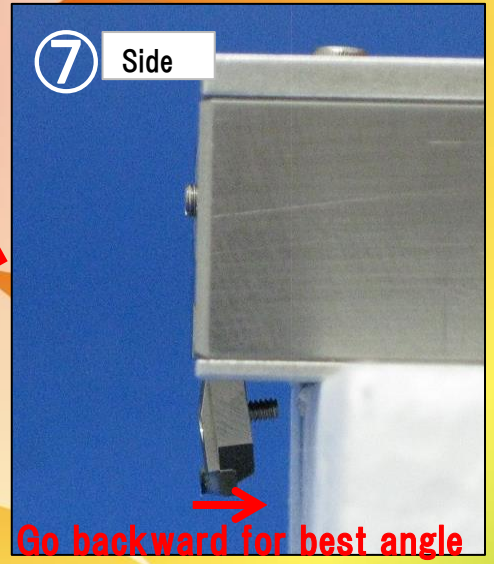
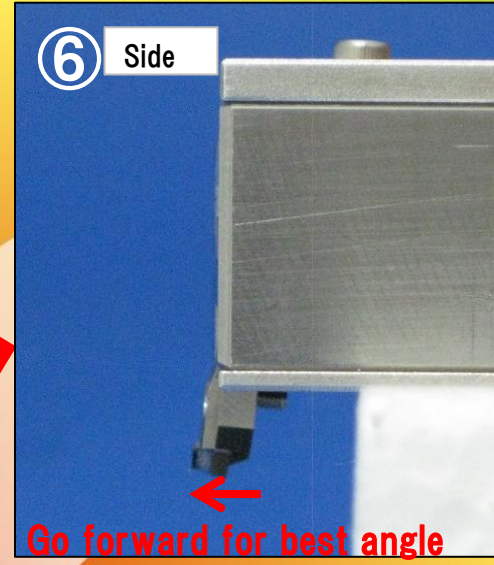
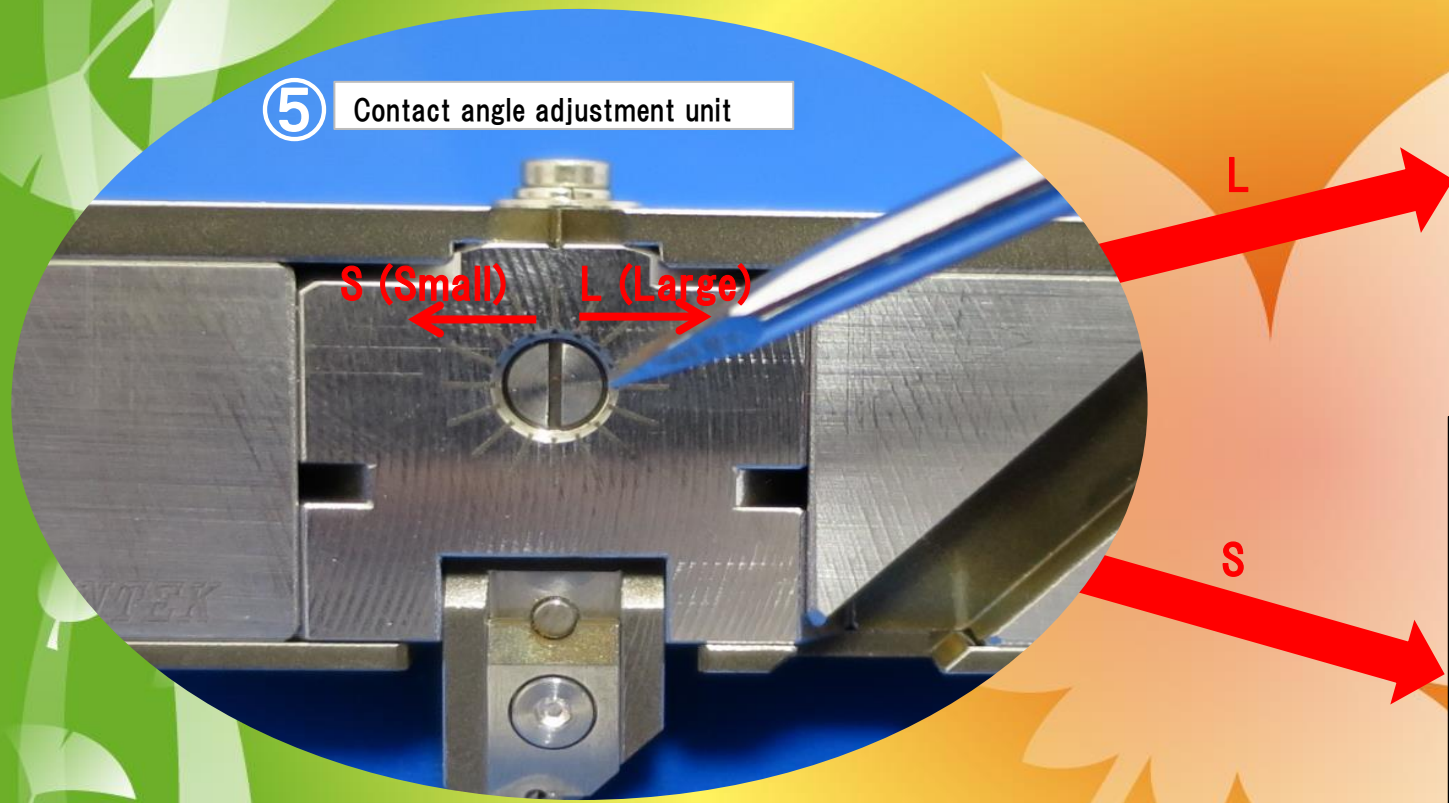
*“Burr Cutter”, Eliminate the hassle of re-adjustment.  
Remove burrs without scratches on all sizes of cylinders.*

# How to use a "Burr Cutter" ①

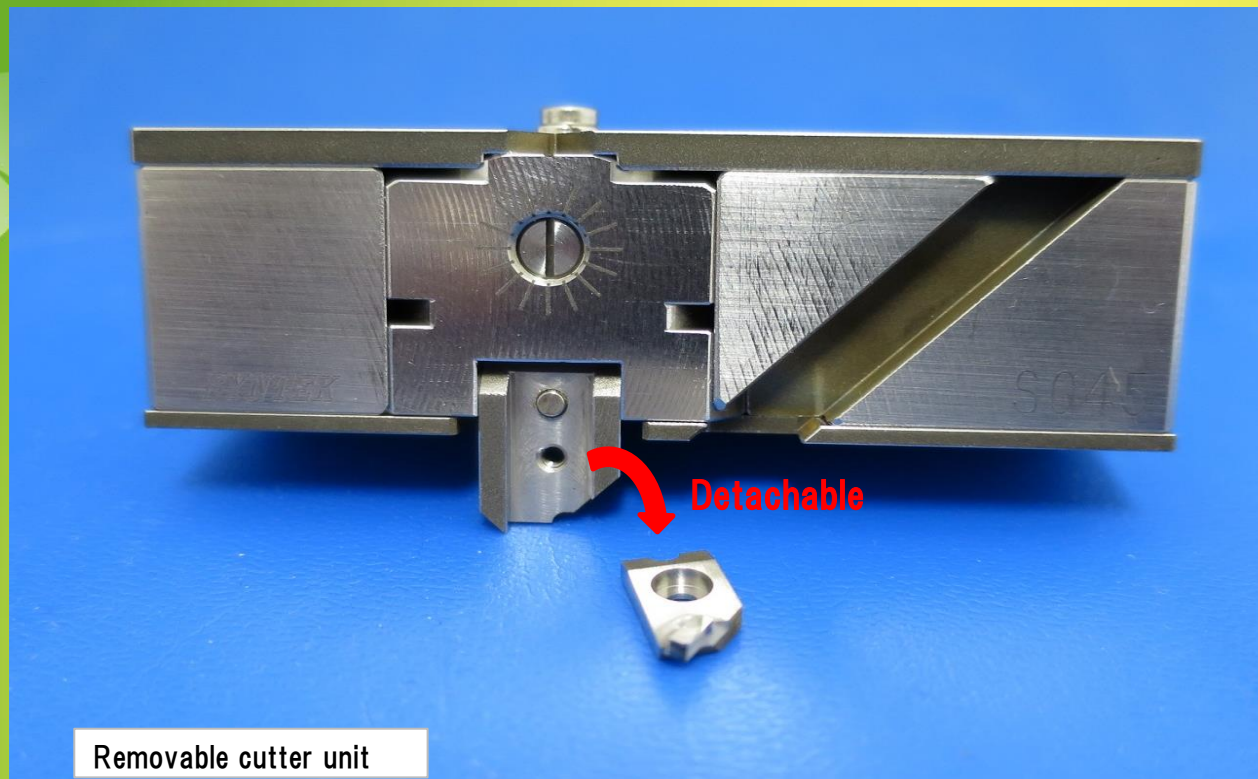


*Adjust the screw for parallel regulation.  
It is the most difficult point under current cutter, but our new one takes just 10 minutes to adjust.*

# How to use a "Burr Cutter" ②



*When you use large-diameter cylinder, rotate dial clockwise, when you do small-diameter cylinder, rotate dial anticlockwise.*



Removable cutter unit

*If you want to re-polish the cutter, only remove the cutter unit with a screwdriver.*

***Cutter unit is removable!***

***Don't need to remove the body from the head!***

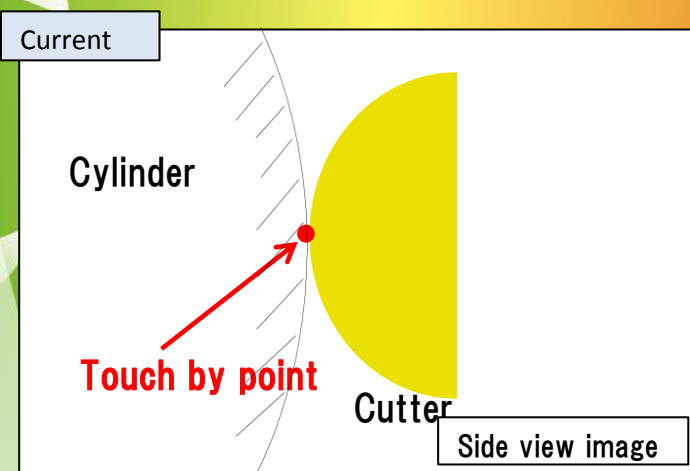
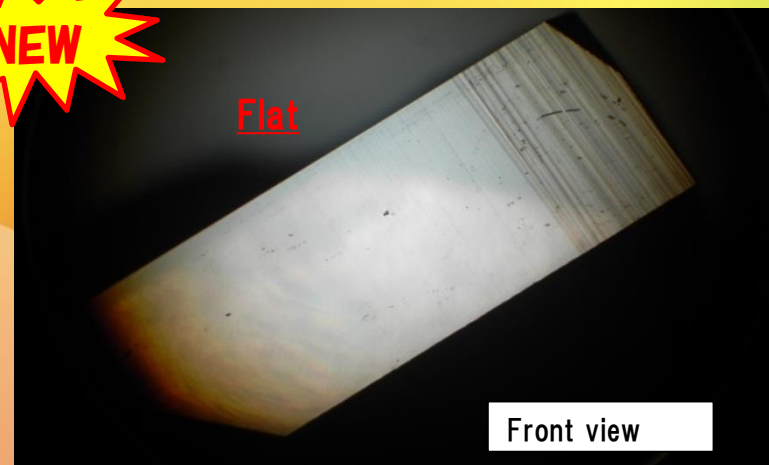
***You never do parallel regulation again!***

***You change cutter without waiting!***

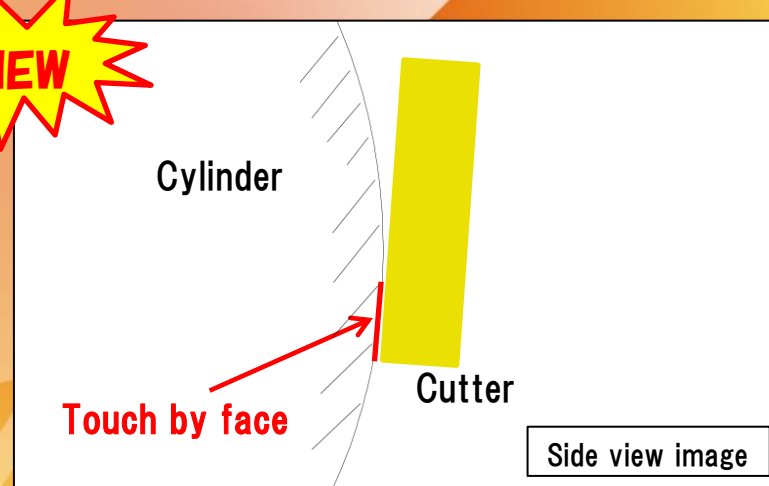
## Difference in the shape of the cutter



**NEW**



**NEW**



*By flat surface of new cutter, remove more burrs than current curve surface efficiently.*

*This shape keeps off burr inclusion, too!*