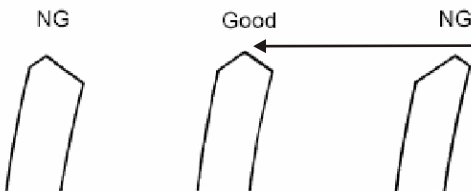


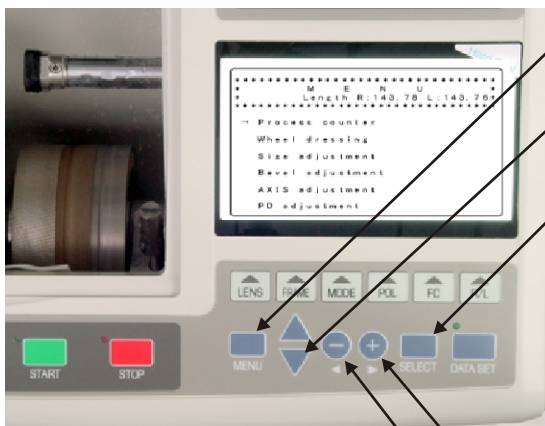
Test the Bevel Position

- 1- Bring up the 45mm test shape with the following sequence:
 - a. Press and hold **DATASET** and then **SELECT**
 - b. Release **DATASET** and then **SELECT**.
- 2- Cut and edge a spherical CR39 lens (0-1 diopter) with edger settings: **PLA, MTL, AUT**.

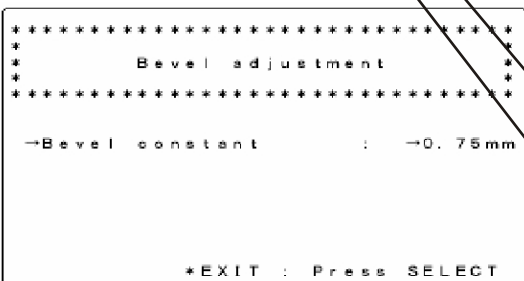


- 3- Check the bevel at the thin portion of the lens to make sure it is at the center.
- 4- If the bevel is leaning to either side, you need to adjust the bevel position.

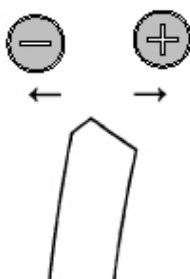
Adjusting the Bevel Position



- 1- Press **MENU**
- 2- Press the down cursor key until the arrow is pointing to **Bevel adjustment**
- 3- Press **SELECT**



- 4- To move the bevel toward the rear of the lens, press the plus key (+)
- 5- To move the bevel toward the front of lens, press the minus (-) key.



- 6- Press **SELECT** to return to **MENU**
- 7- Press **MENU** twice to return to the layout display
- 8- Follow **Test the Bevel Position Instructions** above to see the new setting