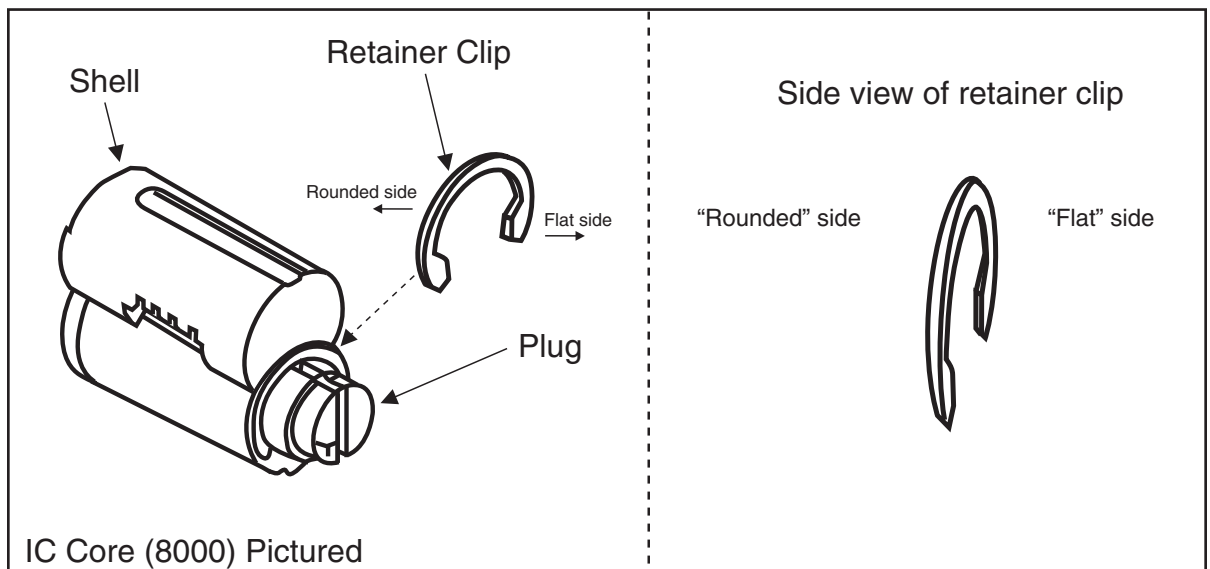


## Proper Retainer Clip Assembly

Several Corbin Russwin cylinder designs require a “retainer clip” to attach the plug to the shell. These cylinders include certain rim cylinders, interchangeable cores, key-in lever/knob cylinders and master ring cylinders.

The manufacturing process used to create the retainer clips results in a ‘flat’ (sharp edge) side and a ‘rounded’ (smooth) side.



If the cylinder has been disassembled in the field for service or re-keying be sure that during re-assembly of the plug to the shell using the retainer clip, that the ‘rounded’ side of the clip is resting against the shell.

Do not re-assemble the retainer clip with the ‘flat’ edge against the shell.

If re-assembled incorrectly, a groove may be cut into the shell when the key is rotated and as a result, the plug will loosen.