10.5 Comp Triple adjustment

Lever height is the distance from the top of the cover down to where the release bearing contacts the lever. This should be set to .565" +/-0.030

You will have to do this math for each lever

Target lever height .565"

Subtract current lever height .XXX"

Difference .XXX

Divide difference by lever Ratio 4.8

Shim amount to remove .XXX

Example:

Target lever height .565"

Subtract current lever height .440"

Difference .125"

Divide difference by lever Ratio 4.8

Shim amount to remove .026"

Remove shims from both sides of the lever you are setting