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I have enclosed an assortment of spacers. You will not use all of them there will be extras.

The distance between the limb tips is about 700 -.710. The cam thickness is about .600, a difference of about .100 - .110. In most cases, You will need a .050 spacer on the cable guard side of the cam and a .042 on the other side. This will leave a small amount of end play.

I recommend leaving a small amount of end play. If there is too much play, switch the spacing around until you have a minimal amount of end play with about .010 more spacer on the cable guard side.

NEVER, force extra spacers in to get rid of all the end play, instead, use some of the extra spacers on the outside of the limb tip as you will find that the factory axle is now too long. Put a .042 spacer on one side and install the E-clip. Push the axle through and see what spacer you need to fill the gap. If you have a little end play, use a spacer that will squeeze the limb tips together to eliminate the end play. Don't put so much in that you make the cam bind. When you get as little end play as possible, install the last E-clip. Don't worry if there is a small amount of end play as the tension on the cables from the cable guard will always pull the cam that way.

82nd and 101st Airborne, I suggest two .043 on cable guard side of cam and a .050 on the other side.

Thank you for your purchase,
Dave Barnsdale

DAVE
BARNSDALE