

209360 or 240236 (707395) Shifting Fork Pin Replacement Part Discrepancies

- 1) Roll pin hole is $5/32$ " diameter, OEM part is $1/4$ ". Each Fork Pin comes with a new $5/32$ pin and the offset is correct to retain the pin and to permit swiveling. I have no concerns with this.
- 2) The shank (the round section) is $.57$ " long the OEM part is $.67$ ". The OEM part protrudes through the Fork Assembly a little. This replacement part does not engage the full thickness of the shifting fork. Fortunately, the Shifting Forks were often not formed fully parallel and you can pinch the ear in a little for near full engagement. On the pictured part I gave a gentle squeeze with 10" water pump pliers (Channel Locks). I suspect if you give them a gentle squeeze in a vice you can attain full engagement. Regardless of how much you tinker (or don't) the part will work.



The picture to the left is of the OEM (factory) pin. It extends through the Fork Assembly



The picture to the left is of the reproduction pin I have available.