



## 2025 Can-Am Pulse Handlebar Clamping Force - 144622

### Article Detail

### Problem:

On some identified units the clamping force applied on the handlebar may be incorrect

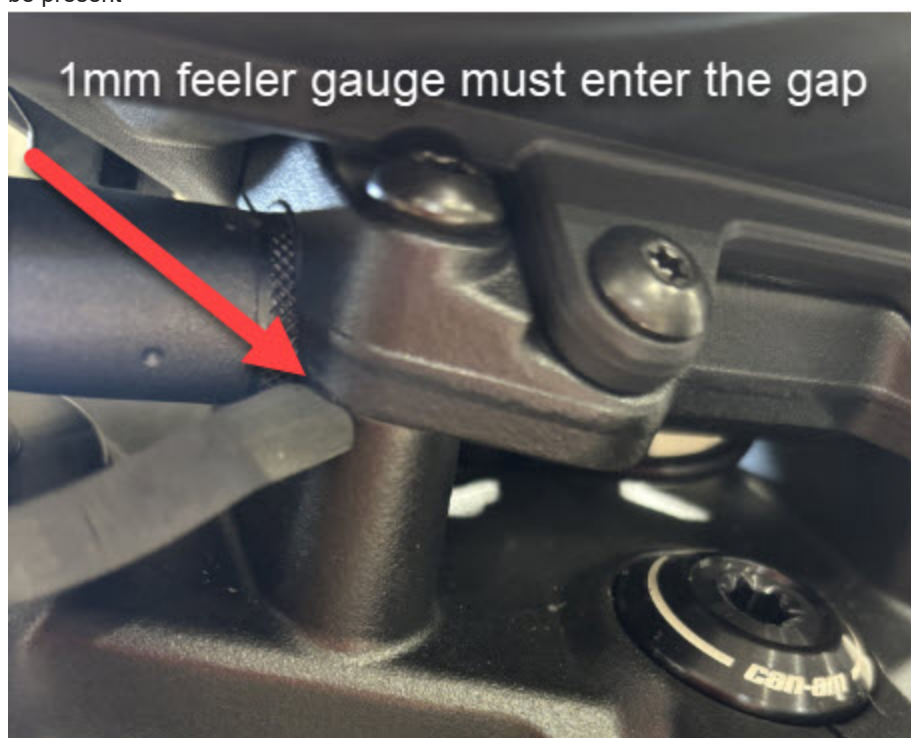
### Solution:

If inspections shows no gap, replace the handlebar clamp with the one that was provided by BRP, if you need the part again please reopen the technical case that was opened on your behalf

Refer to the shop manual for the torque values

### Inspection Procedure:

Using a feeler gauge, inspect the clearance between the handlebar clamp and the triple clamp, a clearance of at least 1 mm must be present



### Warranty:

Submit a PDI type claim using the handlebar clamp P/N as the defect, claim no part since it was sent free of charge and submit 0,3 hour of labor, referencing the technical case that was opened on your behalf

---

**First Published By:** Marc Andre Beaubien on 09/17/2025

**Last Modified By:** Marc Andre Beaubien on 09/17/2025