

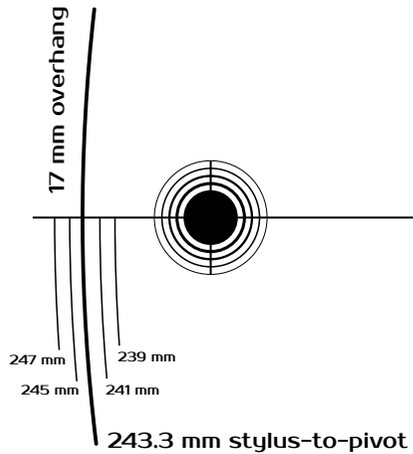
SUPTRACTOR

For Linn length Nighthawks
211 mm spindle-to-mount centre
226.3 mm spindle to pivot
Baerwald geometry

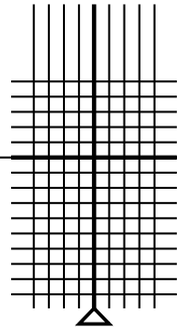
STEP 1
Spindle-to-pivot distance:
- push protractor hole onto spindle
- rotate protractor point to pivot point
- correct discrepancy (see manual) or...
- calculate new effective length

STEP 2
Pivot-to-stylus distance:
- place protractor point at pivot point
- lower stylus onto curves
- adjust cartridge for correct length

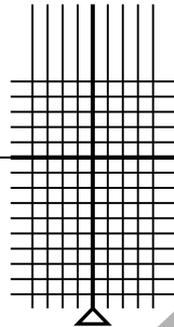
STEP 3
Cartridge offset angle:
- push protractor hole onto spindle
- rotate so stylus sits on null point
- align cartridge with grid
- repeat steps 2 and 3 until dizzy



66 mm
inner null point



120.89 mm
outer null point



CUT AWAY

Pivot point →

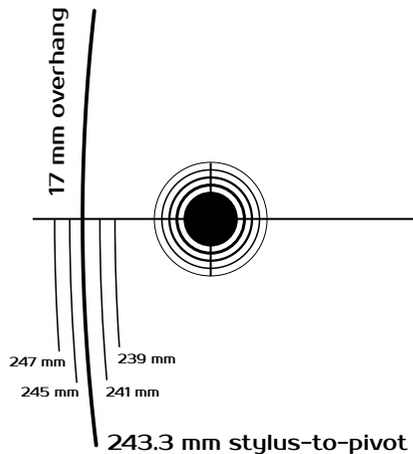
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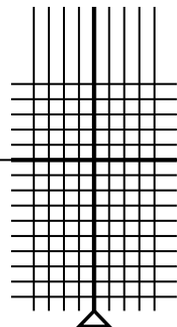
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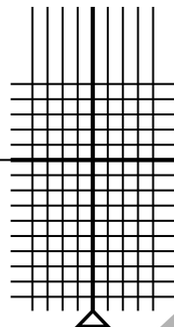
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