

Bike Restoration project

How-tos

Headset

Bike Radar

[Headset guide](#)

[Service headset and replace bearings](#) Scroll down to "Aheadset/Threadless Sets

[Replace a headset](#)

Park Tools

[Threadless Headset Service](#) Useful guide to understanding headset [Headset standards](#) With photos. See section 4 - integrated headsets [Star-fangled nut installation and removal](#)

Costs

Will need new bike stand

[Halfords stand - £45](#)

Brakes

Measure discs - 180 or 150mm?

- [Clarks iclout brake set - £49 - 55](#)

Wheels

- [Wheels from TAV £150](#) Research tyre sizes and clearance

Tools

[Cassette Lockring with handle - £11.95](#)

Headset

Parts

Seems to be: Fully integrated sealed cartridge aheadset, 1 1/8 x 1 1/2in Look at fork stem and measure internal and external diameter when removed. Is it tapered? [This item looks like the one - £25.99](#)

Tools

- [Headset press - £40](#)
- [Star nut installer - £10](#) Optional but useful - it is apparently easy to get the nut in wonky or too deep without a tool like this.
- [Headset cup remover](#) Also optional - forums say a large flat head screwdriver will do the same job. This one only fits 1 1/8, so would need another if the headset is tapered.

Will it be cheaper to ask TAV to supply and fit?