

Fuji D-6 Brake Set-up

A. Feed front brake cable through adjustable brake noodle, through top cap and into orange cable guide tube.



A.

B. The cable will exit port on fork leg (drive-side). A second section of housing needs to be added from fork leg to front brake caliper.



B.

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- C. Remove 5mm of plastic coating from housing with a blade and feed cable through housing stop on brake caliper.



C.

- D. Clamp cable in the 2-piece clamp assembly on the other side of caliper.



D.

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E. As U-style brake pads wear they will begin to rise, so set pads to contact rim low on braking surface.



E.

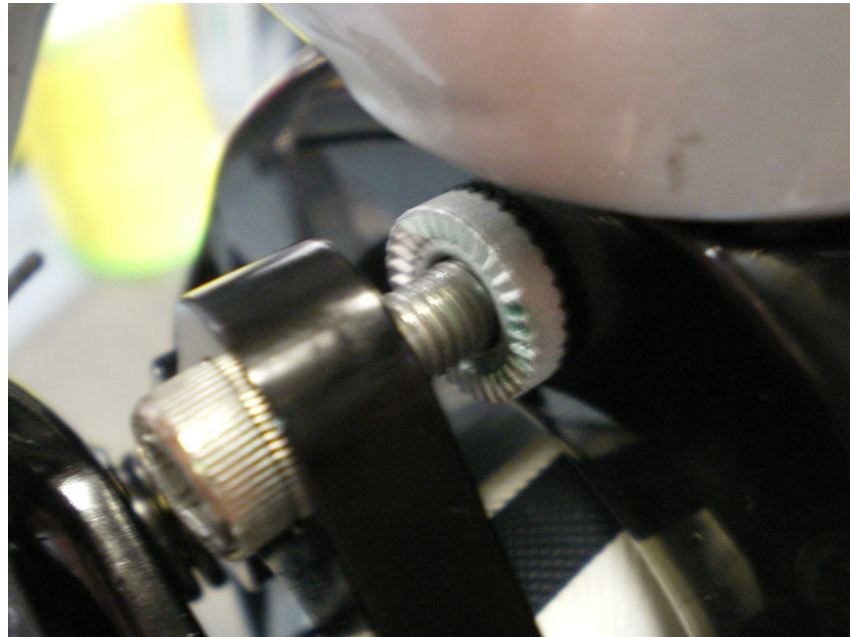
F. Use allen wrench to adjust spring tension for balancing brake.



F.

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- G. Use a serrated washer behind both front and rear brake calipers.



G.

Fuji D-6 Rear Brake Set-up

- H. Run full cable housing to rear brake through frame.

- I. Remove approximately 20mm of plastic coating from cable housing before it enters caliper. This allows more flexibility of cable housing.



H. & I.