## Mounting your :3.50z carbon-fiber fender

1. Remove front wheel.

2. Unbolt front brake. Leave all cables attached. 3. Insert fender mounting bracket between brake bridge and front brake. Do not mount on back side of brake bridge. Note that mounting bracket has two holes: top hole is for 20x1.5 tire while lower hole is for narrower 20x1 1/8 tire. 4. Replace brake center bolt through bracket hole into fork brake bridge. Replace brake center bolt 5. Now bolt the two fender brace adjusting brackets to the nut snug tight. fork dropout threaded eyelets (see diagram) then tighten brackets in line with fork blades (allowing room for adjusting spoke rod braces). 6. Back edge of fender must be adjusted closer to tire than front edge for two reasons...fender must clear crank and pedal (see diagram)...prevents a rock or foreign object from lamming as tire rotates forward. Set clearance at 3/8 to 1/2" at rear. 7. Carefully center fender by adjusting the three mounting points. Fender can be swung side-to-side at 8. Upper mount can be top mount as well as in-and-out on adjusting rods. realigned left or right by loosening the two bolts that hold the mount to the fender.

