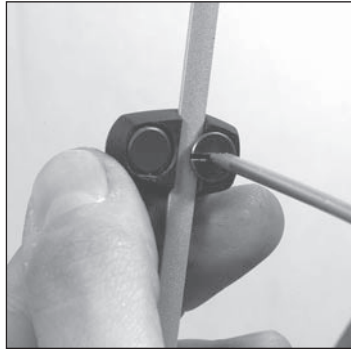
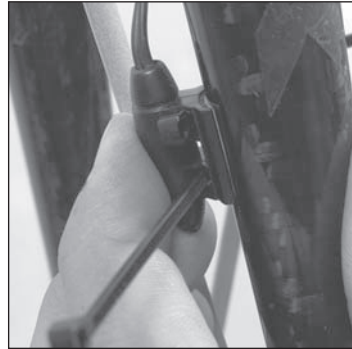


FITTING THE MAGNET AND SPEED SENSOR



Position the magnet bracket on a spoke on the right hand side of the wheel. The magnet must be facing the outside of the wheel.



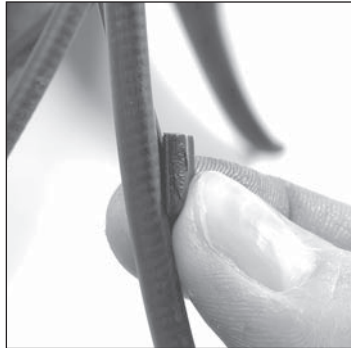
Insert two zip ties into the speed sensor. Close the zip ties, without tightening them, around the right hand fork.



Position the speed sensor opposite the magnet. The sensor must be positioned in such a way that the magnet passes as close as possible to the exact center of the sensor. The distance between the magnet and the sensor must not exceed 5 mm.



Once the speed sensor is correctly positioned, tighten the zip ties and cut the excess lengths.



Using the cable guides, fix the computer cable along the sheath of the front brake cable. Space the cable guides at regular intervals along the length of the cable sheath.



Wind the excess cable around the handlebar at the edge of the handlebar tape, or near to the computer bracket. Check that the cable at the bracket end is not too tight.



Then cover the excess cable with handlebar tape.