

## 1. INSTALLATION OF THE WIN-TECH FS FORK SENSOR

### Tools needed

- 1 wire cutter
1. Insert a fixing tie in each of the dedicated positions of the fork sensor. Make sure the head of the tie is correctly located;
  2. Place the sensor on the right hand fork (the sensor must be pointing towards the front) and close the fixing ties without tightening them fully;
  3. Fit the wheel magnet bracket to the front wheel (see below);
  4. Adjust the position of the fork sensor such that the wheel magnet passes **in front of one of the marks** on the sensor. The distance between the magnet and the sensor must be between 5 and 10 mm.
  5. Tighten the fixing ties and cut the ends flush;



Your computer is not yet operational. You must first carry out the system synchronization operation (see page 42).

The maximum allowable distance between the speed sensor and the computer is 60 cm.

For certain telescopic forks it may be necessary to install the speed sensor on the inside of the right fork, with the Mavic logo facing the wheel.

