

7. Badly fitted fairing or wind shields can cause aerodynamic resistance and make the scooter unstable to ride. Do not fit fairing that reduce or block the passage of air towards the engine.
8. Do not fit accessories which alter the driving position, distancing hands or feet from the controls, these can increase reaction times in emergency situations.
9. Don not fit electrical instruments which alter the scooter's electrical capacity. If a fuse blows it may cause a dangerous reduction in light or in engine performance.
10. This scooter was not designed to pull side-cars and trailers. These, if installed, would seriously compromise the handling of the scooter.
11. Any changes made to the cooling equipment may cause over heating and seriously damage the engine. Do not modify the radiator or install accessories which block or deviate the flow of air from the radiator.