

Machinery

multi: it is an electronic circuit for the power of intermittent and may be supplemented with a device detects a malfunction k placing two more transistors. veri.mani: it began pilot testing by k does not work in reverse voltage to current. i. level: are responsible for showing the amount of likido k there in a deposit, may be these analog or digital, is based on the principle of float or rheostat. i.presion: oil pressure usually controlled by a lamp that If the oil level is low, the unit responsible for lighting the lamp is called monocontacto, when crank or start the vehicle is turned pk still not reached the required pressure but in normal operation there will be lit k keda i stop reviewing it. i.temp : the charge of showing if the temperature of the vehicle is suitable, if not adequately warning lamp will turn on an issue so, in this case the float is replaced by a thermistor. optic: is a perforated wheel moves k k by a cable coming from the gearbox, a diode sends light passing through the holes in the wheel and caught a phototransistor sending the signal to a circuit k controls the speed needle. reg.velo: syst. responsible for controlling the speed, you select a vehicle speed and adjusts keeping it, a button is activated and deactivated by stepping cualkier pedal. This is achieved by an electronic control unit of the injection sist.de. sist.nave: sist.encargado of placing the vehicle on a road map and guide you through the route marked, this is achieved by means of satellite and station, the vehicle k has a receiver translates the signals from the satellites. (3 required) the vehicle has a syst. internal navigation if i lack of coverage, tunnels, etc.. tel: to talk on the phone without the danger of accident is required for bluetooth handsfree phone and agreed the reach of the driver receiver said receiver to connect this music ekipo. pre.neuma: provides information on the state of tires, consisting of 4 sensors on each wheel valve these send a signal that is picked up by an antenna so the signal reaching a power plant so seeing himself the state of the tires in the box instruments. ayu. park: you press a button and send waves k receptors bounce off obstacles and are taken up again after the time k to calculate the distance, a buzzer signal aciendose k is greater against the obstacle but were acerke (25 continuous beep).