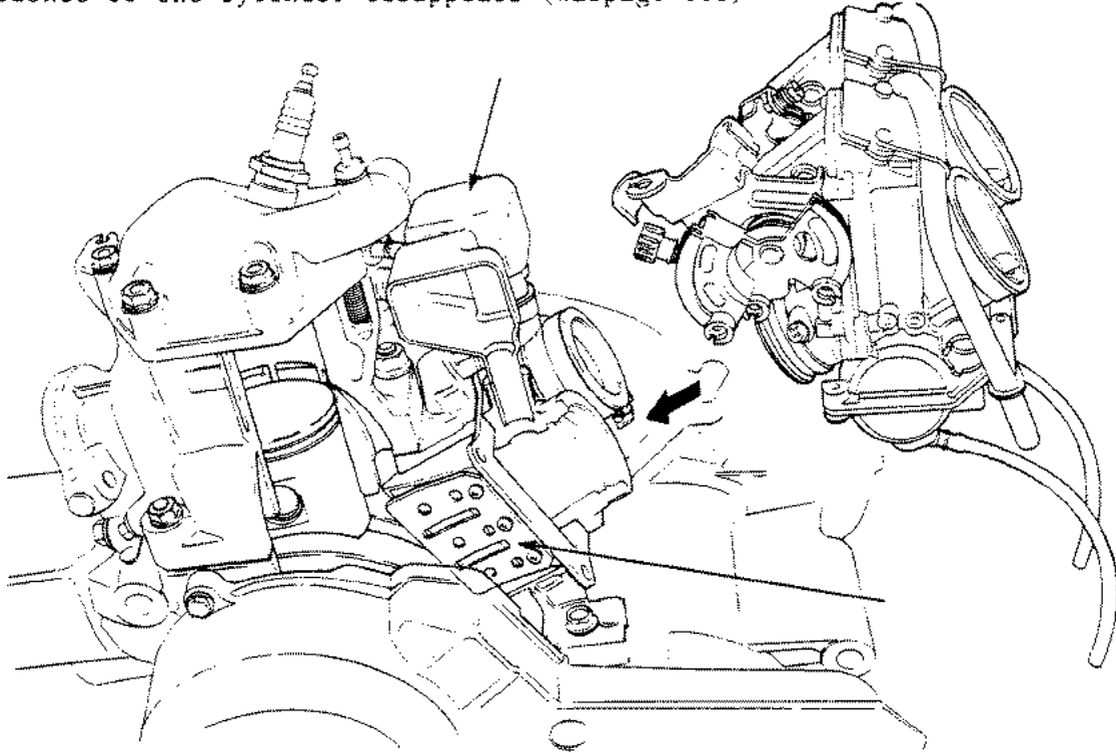


CRANKCASE REED VALVE

Depending on the set-up of the reed valve in the crankcase, a large intake valve will increase, and will supply air mixture into the crankcase. Also if there is no reed valve in the cylinder, because there is no intake port hole, the influence of the cylinder disappears (warpage etc)



INTAKE CHAMBER

When the reed valve pressure is to the maximum limit, the intake air capacity will increase and the output will increase. However, at partial throttle, depending on the throttle valve resistance, the insulator internal pressure will increase and the intake air pressure will completely decrease

