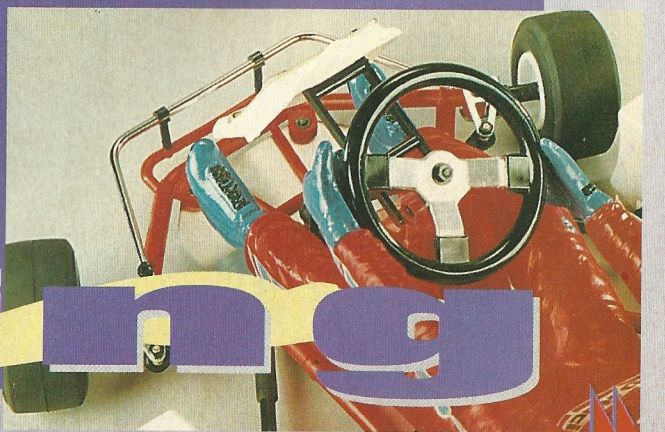
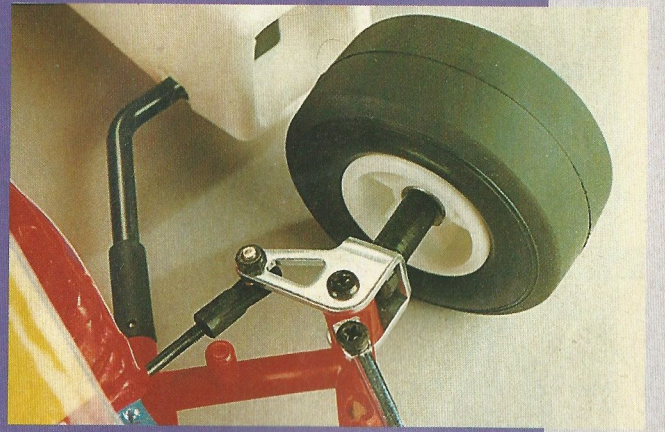
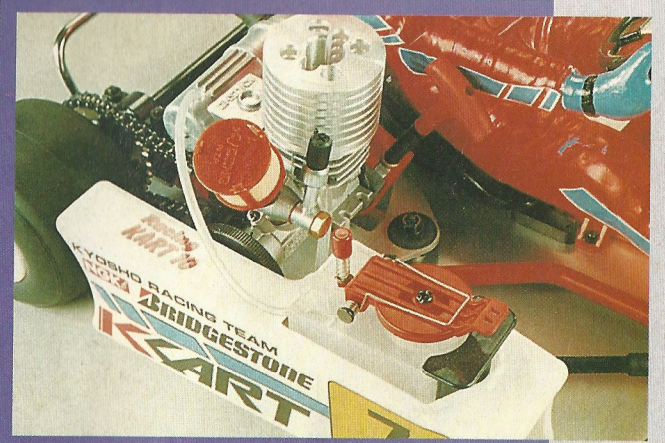
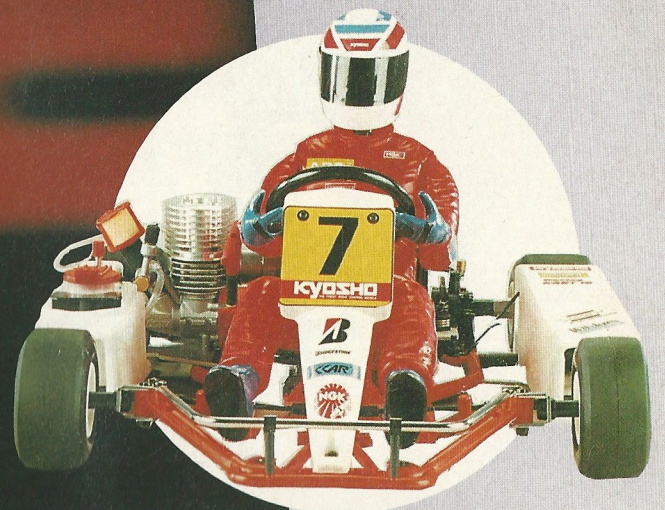
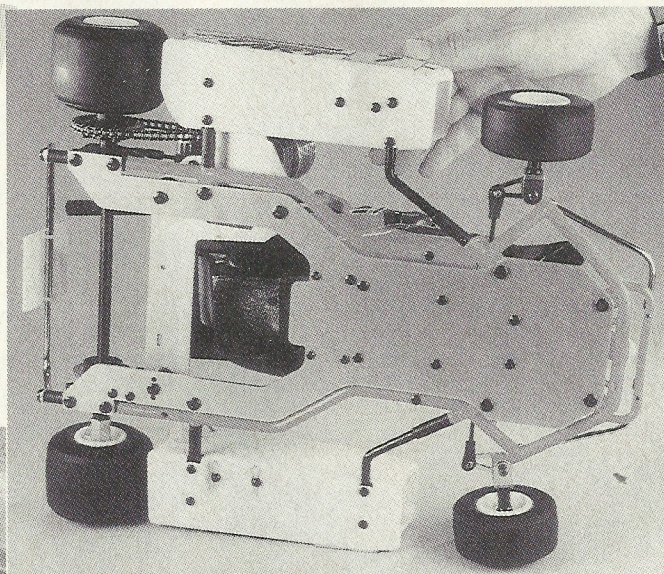
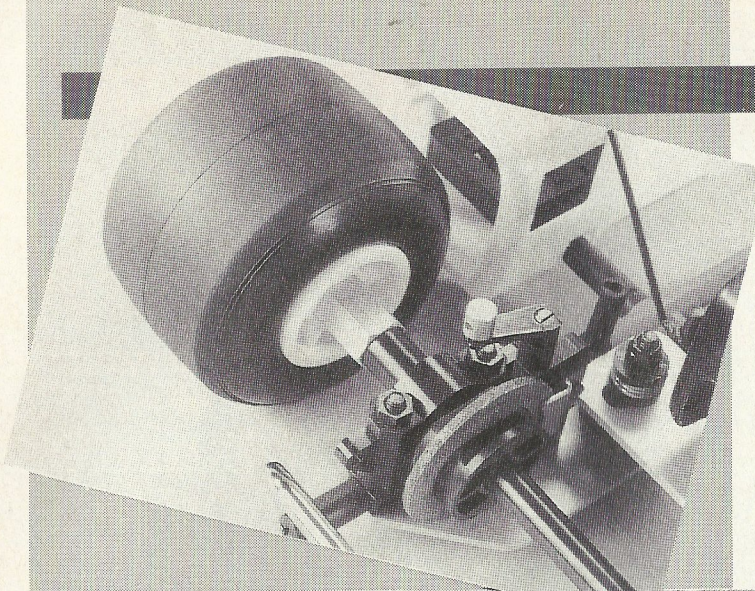


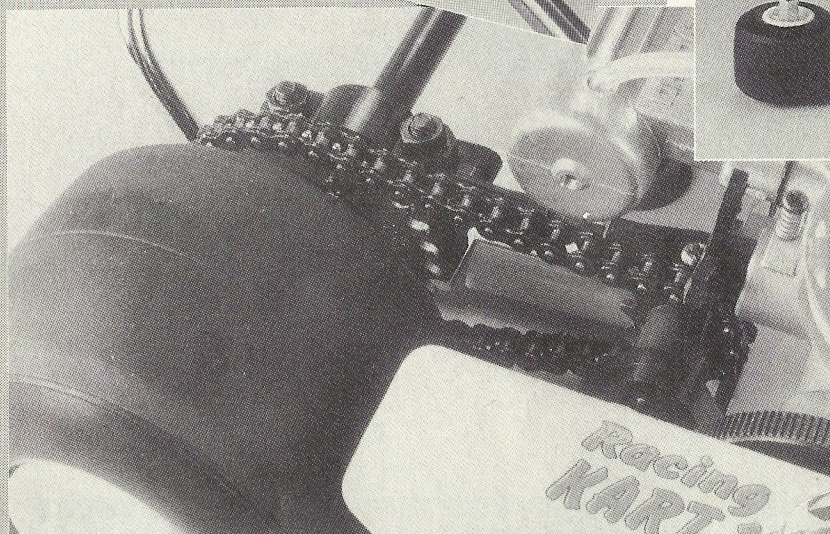
With their scale working model of a racing Go Kart, Kyosho have created their most interesting model for ages...



GO Karting



Underside of the kart shows the alloy chassis that is the main strength of the vehicle. Also shown brake detail and chain

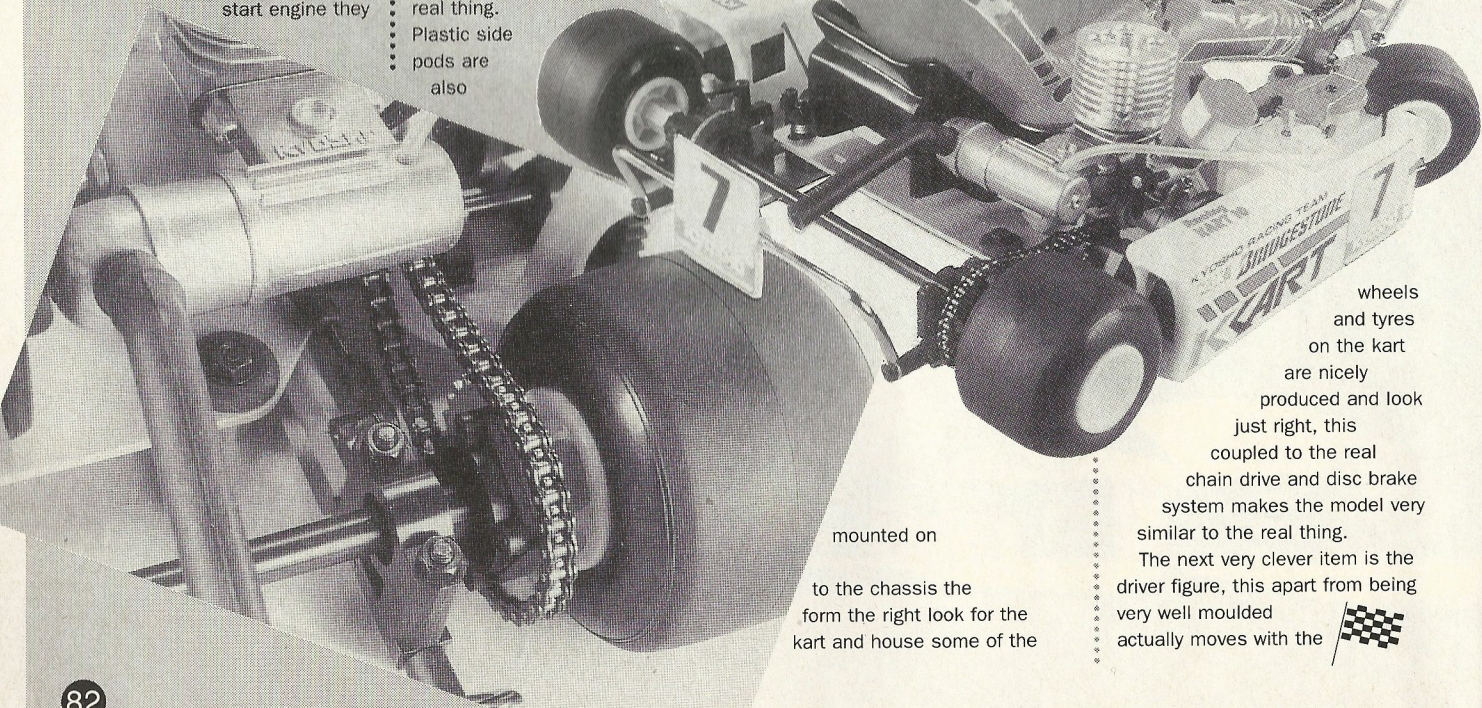


This model is a real eye catcher but the idea is not new, some time ago Kyosho chose to model a kart and it was a small success but with their latest technology including their neat pull start engine they

have created the best working model of a kart yet. Based around an alloy chassis which forms the main strength of the model a plastic realistic tube chassis is mounted to like the real thing. Plastic side pods are also

components like the battery for the RC system and the fuel tank.

Powering the model is the Kyosho GS11-X pull start engine, this is more than powerful enough for the kart and has proven to be very reliable in other Kyosho vehicles. The



mounted on to the chassis the form the right look for the kart and house some of the

wheels and tyres on the kart are nicely produced and look just right, this coupled to the real chain drive and disc brake system makes the model very similar to the real thing.

The next very clever item is the driver figure, this apart from being very well moulded actually moves with the

