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(54) A toy or model vehicle

(57) A toy or model vehicle, e.g. a tractor, comprises a chassis (1), drive wheel means supported by the chassis (1) and including a drive axle (45) and a first gear means (44), a step-down gear train (30-43) including second gear means (43) and a power take-off shaft (4) extending from the chassis (1) and arranged to be driven by an electric motor (18) via the gear train (30-43). Manually operable clutch means (50) are provided to enable relative movement of the first and second gear means (44 and 43) into or out of meshing engagement to enable or disable the transmission of motive drive to the drive wheel means. The invention also relates to a toy tractor system including a toy tractor having a power take-off shaft and flexible tubing for providing a detachable flexible drive connection between the power take-off shaft and a rotatable shaft or accessory apparatus.

