



AMC Models : Kit Fiat 500 F

The materials used in the kit are :

BMC (Buck Molding Compaund – Thermoset Injection Technology) : polyester resin with glassfiber

This technology is used mainly for the automotive market for spoilers (Porsche Cayenne) – bumpers (Ferrari) – reflectors

We used this technology for the body, doors, engine, covers

Fastening spots (cooper nuts with fine thread) are co-injected in the mould

THERMOPLASTIC like **PC** = polycarbonate for windows and front lenses – **rubber** for tyres – **nylon** for engine parts – **Red PC** for rearlenses – **orange PC** for side markes – **hard rubber** for seats – **soft rubber** for carpet

WHITE METALS for bumpers – wheels – engine – handles..

SILICONE : for open roof - windows, sealing

The kit is supplied both painted and unpanited

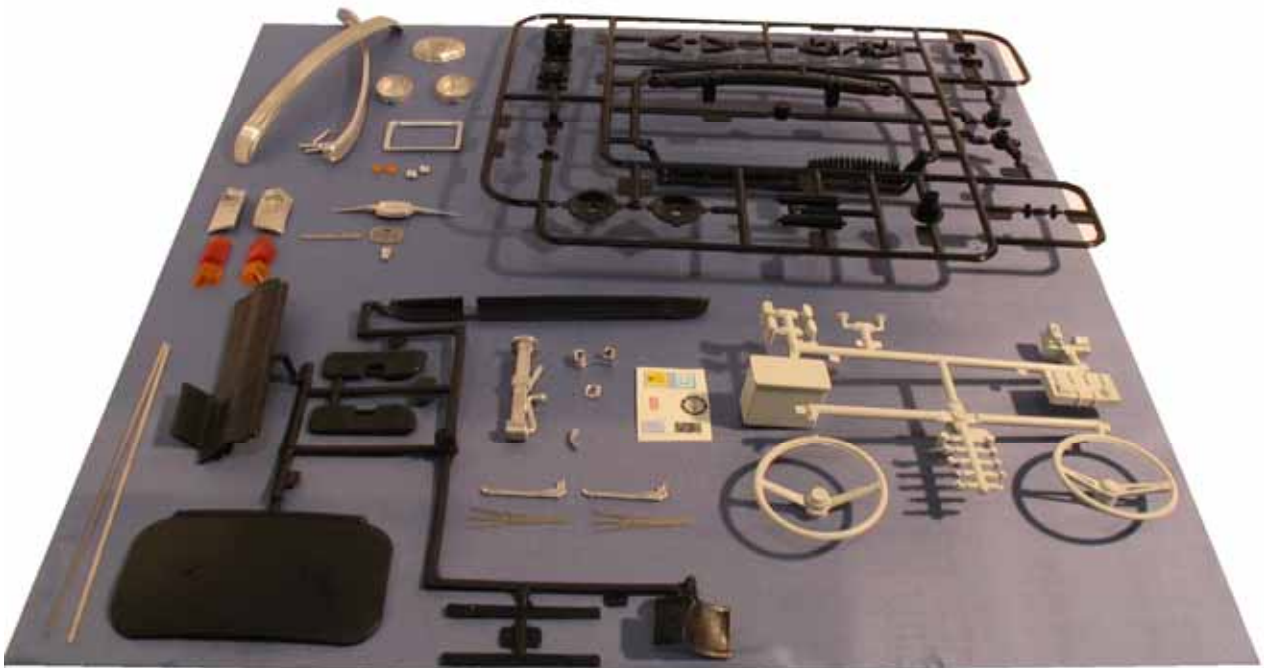
AMC Models



picture 1 / 5

unpainted kit Fiat 500 F

AMC Models



picture 3/5

unpainted kit Fiat 500 F

AMC Models



picture 5/5

unpainted kit Fiat 500F

