

Lotus type 79 - air funnels set (Tamiya 20060)

Catalog no.: FSM C9

Installation guide

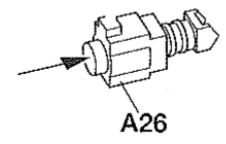
Cut all parts with sharp cutters like Tamiya 74123. Do not break off parts.

Spark plugs

IMPORTANT

Installation of spark plugs requires sanding down the inner part of the engine cover B13 when the car with the covered engine will be displayed. When the engine will be exposed no modification in B13 is required.

In step 8 of the base kit manual:
 drill a 2mm diameter hole in A26 in which one will insert the spark plug wire (black one).
 Remember to keep side wall to insert A21



2. In step 9 of the base kit manual:

 cut black wire to the length: 	
Set 1: 2x4mm	Set 2: 2x3,5mm
Set 3: 2x3 mm	Set 4: 2x2,5mm

Set number corresponds to the wire number from stem 9 of the base kit manual.

3. Using CA glue connect one end of the wire with the spark plug



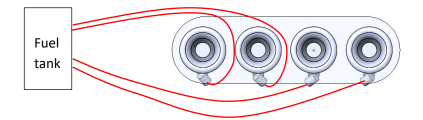
4. Insert spark plug into the cam cover (F10, F11) and pass the free end of the black wire through A21 and leave it inside the A26.

Air funnels

- 1. Cut transparent wire: 8x4mm.
- Using CA glue connect fuel injectors with the transparent wires. IMPORTANT: In FSM 9 kit one will find right and left directed fuel injectors. Prepare 4 left and 4 right kits.
- Glue air funnels to the air funnels support.IMPORTANT:Position air funnels in such a way that holes used to install fuel injectors are in one line.



4. Install fuel injectors. Hide free end of the transparent wire between engine and the fuel tank.



5. Install mesh cover.



6. Install sets created in step 5 into the car making dry fit at first. As is may require to adjust the position of the air funnels in relation to the longitudinal axis of the car or to modify the installation hole of the air funnels in the engine cover B13.





