

Falcon

Scale Models



Ducati 916 (Tamiya 14068) - chain

Catalog no.: FSM 035

Installation guide

Cut of all parts with the use of sharp cutter (like Tamiya 74035 Sharp Pointed Side Cutter). DO NOT break off parts from the supports as you can damage them. Take special care of:

1. Remove all the supports holding screws, central nut and rear sprocket mounting plate.

Properly cut off screw and central nut.



Rear sprocket mounting plate has flat bottom side (smooth it before attaching to the rear sprocket). Smooth also top side to remove to visibility of the printing layers.

2. Correct the holes in the rear sprocket and rear sprocket mounting plate with the use of 0.65-0.7mm drill.
3. Install the rear sprocket mounting plate and secure it with screws using CA glue.
4. Install central nut.

Chain installation tip:

It may occur that the installation pin on the front sprocket do not fully match the installation hole in the engine block. In that case enlarge the installation hole in the engine block or cut off the installation pin (see picture below) as it not absolutely required for proper chain installation as well as there is no need to use any glue. In case you would like to fix the front sprocket position use CA glue but only after fixing the swingarm position. When the front sprocket is fixed rotation of the swingarm will cause the chain to break.

Before:



After:

