



Your product shall have the following **contents**:

- **2** 3D printed CF6 **fan disks**.

**Instructions:**

1. Remove the outer railing which protect the fans using a resin saw or a side cutter.
2. The fan is hold in place by three layers of supports arranged in circles around the spinner. Remove the two outer layers using a resin saw.
3. Turn the fan upside down and remove the remaining supports with side cutters. You might need to remove bits of the base to reach the inner supports. You can do that with side cutters as well.
4. Use a file to sand the back side of the fan disk.
5. Insert the fan disk into the engine nacelle in the same way as the kit part is inserted.
6. Be careful not to damage the blades when sanding the engine inlet.
7. Paint the fan disks with resin suitable primer before applying any color.
8. Paint the blades in Titanium and the spinner in semi gloss black. Refer to the table below for some color recommendations.

**Color recommendation:**

Color	Gunze	MRP	Revell Aqua	Tamiya
semi gloss black	92	005	302	XF01
Titanium	SM205	082	91	X32