





## Ducati 1199 Superbike (Complex)

By: (Valcrow)

License: Creative Commons - Attribution Share Alike

Published on: Sep 04, 2014

Located at: http://www.youmagine.com/designs/ducati-1199-superbike-

complex

## Excerpt:

A complex 40+ piece build for a Ducati 1199 Superbike designed specifically for FDM printing.

## Description:

<b>Ducati 1199 Superbike (COMPLEX)<br/>/b></b><b><i>Intermediate-advance modellers recommended</i>... for now.<br/>br>\*Model refinements and detailed instructions coming soon for beginner/intermediate modellers.</b>\*Model refinements and detailed instructions coming soon for beginner/intermediate modellers.</b>\*Model refinements and detailed instructions coming soon for beginner/intermediate modellers.</br><br/>
specifically for FDM printers like the Ultimaker. This example was printed on an ultimaker original at varying resolutions from 0.1mm / layer to 0.15mm / layer. Painted in Enamels, acrylics and lacquers.<br/>
-Some fitting and filing may be required.<br/>br>-Superglue is required for a tight fit, but everything has a peg/slot to assist in assembly and alignment.<br/>front Steering works, rear wheels do not turn if chain is present. (for obvious reasons)<br/>br>-Requires rear stand to be free standing.<br/>for><br/>
standing.<br/>br><br/>
standing.<br/>
start with the Body + engine block and build outwards.<br/>
start with the Body + engine block and build outwards.<br/>
br>-print body at lower layer height <br/>
br> one at a time </br>
https://www.ultimaker.com/blogs/news/2014/09/03/3d-printed-ducati-1199-superbike&nbsp;<br/>
br><br/>
superbike&nbsp;<br/>
br><br/>
start with the Body + engine block and build outwards.<br/>
br> more info on the bike on the Ultimaker blog: https://www.ultimaker.com/blogs/news/2014/09/03/3d-printed-ducati-1199-superbike&nbsp;<br/>
br><br/>
superbike&nbsp;<br/>
br><br/>

If you can, please use the online documentation found at http://www.youmagine.com/designs/ducati-1199-superbike-complex because those may have been been updated. Also, there you can interact and provide praise and/or feedback.