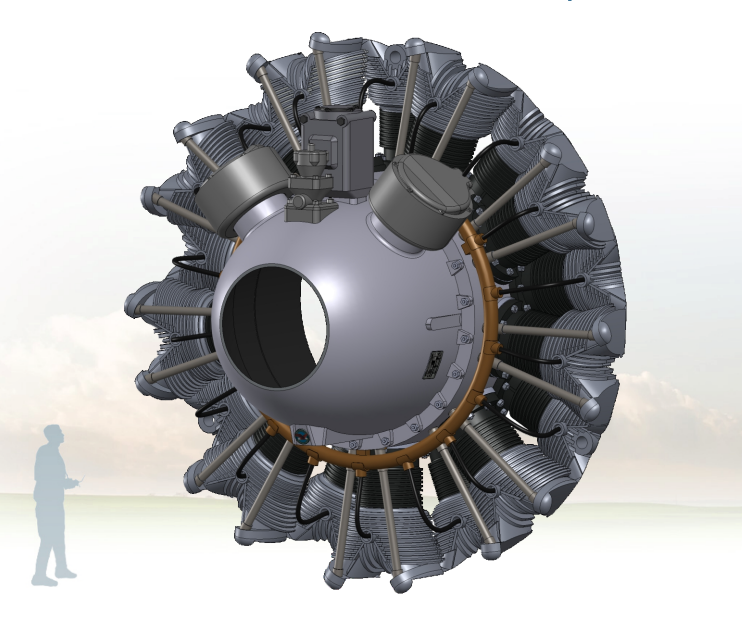


USER GUIDE

Created for 3D printer



Printed model of the Pratt Wright R-2800 radial engine designed for P-47 Thunderbolt RC Model from Bastlero Ready for electromotor size 5055

Pratt & Whitney R-2800 Designed for P-47 Thunderbolt



ASSEMBLY INSTRUCTION

RC Model printed on 3D printer



Visit our website, <u>www.bastlero.com</u>, to purchase a product you are interested in. Once you've made your purchase, you will receive access to download the file in



Download the files onto an SD card. We have optimized the universal G-code output to work with a wide selection of printers and have tested our products on several printer brands and configurations. If you own a Prusa 3D printer, please use the Prusa G-code files for printing.



Print all of the model parts on your 3D printer. The minimum supported size of the printed surface should be 22x22x20 cm or 20x25x20 cm.



Assemble the model according to the attached PDF manual. For bonding the model parts, we recommend using Super Glue (medium thickness) and Activator.

PRODUCT CONTAINS

- STL files of an Pratt & Whitney R-2800 for RC model P-47 Thunderbolt at a 1/8 scale for a Prusa 3D printer.
- G-Code for an Pratt & Whitney R-2800 for RC model RC model P-47 Thunderbolt at a 1/8 scale, optimized for 3D printing.
- PrusaSlicer .3mf files Pratt & Whitney R-2800 for RC model for an RC model P-47 Thunderbolt at a 1/8 scale.
- · Asssembly instructions in PDF format

MODEL SPECIFICATION











WATEVER YOU NEED

- 1. PLA/LPLA filament for print model parts
- 2. 3D Printer
- 3. Super glue and Activator
- 4. Product files

PRINTED PARTS LIST

No.	Parts name	Color	Weight	Infil	P. Time	Perimeter
1	Body	Grey	50/23g	4%	5h55m	1
2	Cylinders Front	silver	25g	0%	5h30m	1
3	Ring	Copper	3g	0%	25m	1
4	distributor housing right	Black	1,4g	5%	25m	2
5	distributor housing Left	Black	1,4g	5%	25m	2
6	Magneto Back	Black	2g	5%	25m	2
7	Magneto Front	Black	2g	5%	20m	2

