## Thunderbird 2 3D printing model THUNDERBIRD 2

## Assembly manual for **FFF/FDM**



Two hull options - with the line and lettering (parts #1, 4, 6, 8, 19, 20, 23, 25, 49, 50) and clear (parts #2, 3, 5, 7, 18, 21, 24, 26, 51, 52).



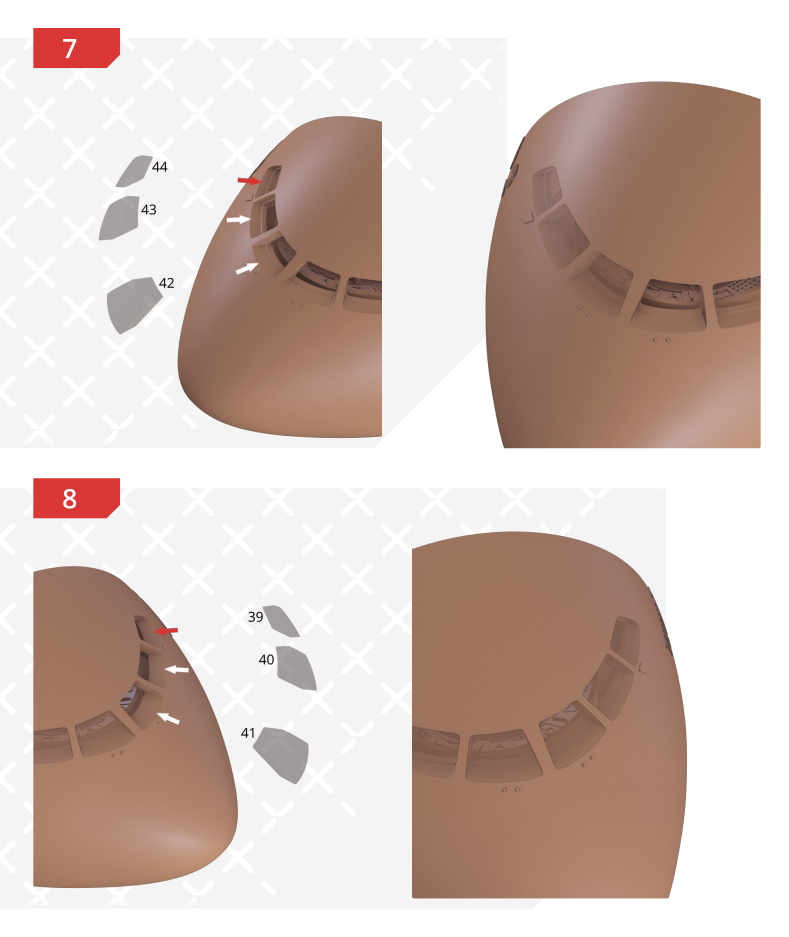
Gambody	Instructions ———	<b>Thunder</b> bird 2	
<image/>			
FFF/FDM		— Page 3	

\_





\_







**Gam**body





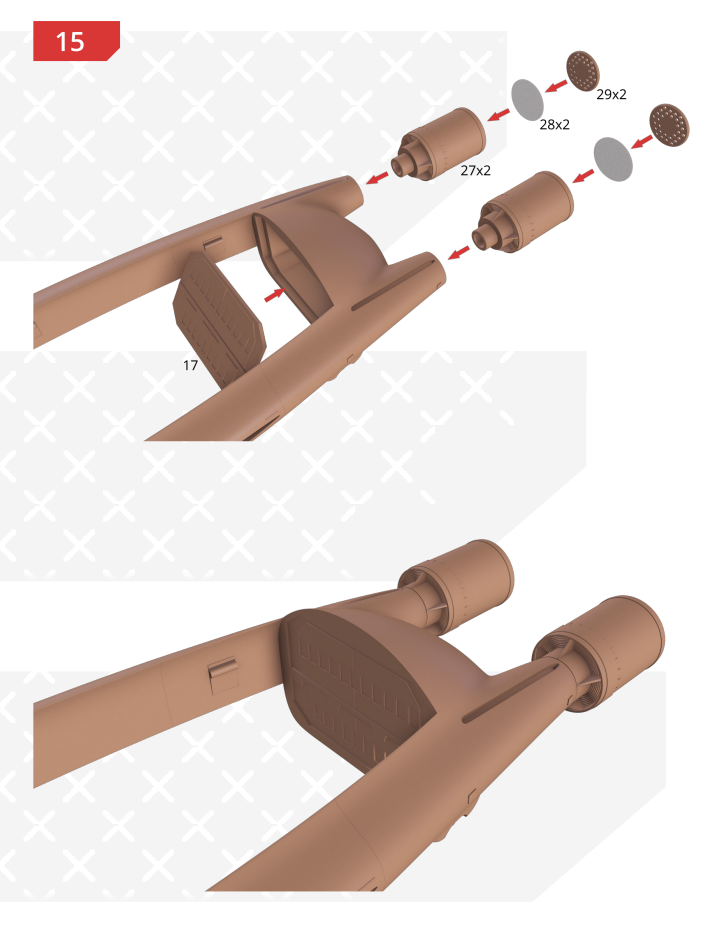


T	hι	ın	d	er	bi	irc		2
			u				יי	_











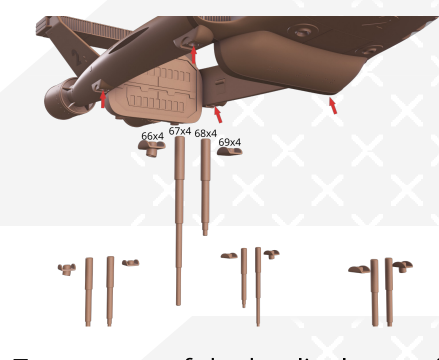




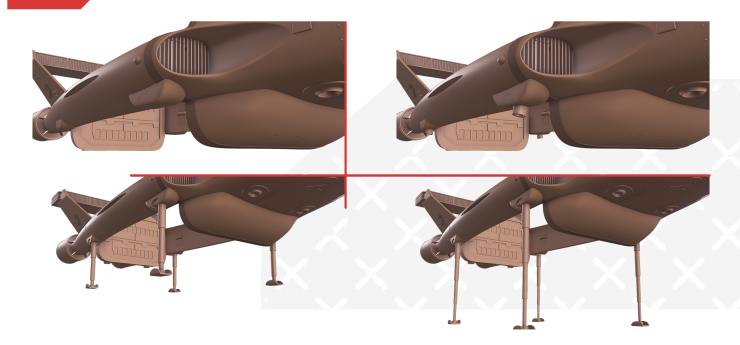




18



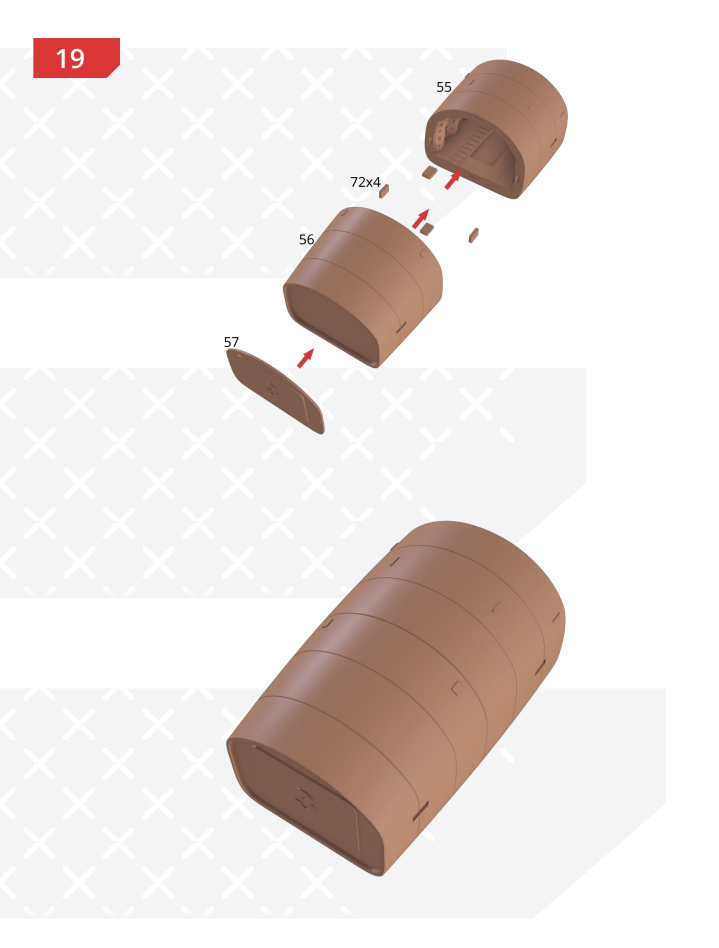
Two types of hydraulic legs - fully raised (for unfolding operations) (parts #67,69) and lowered to half (parts #68,69). Two options for covers - solid (part #69) and with nozzles (part #66).





\_





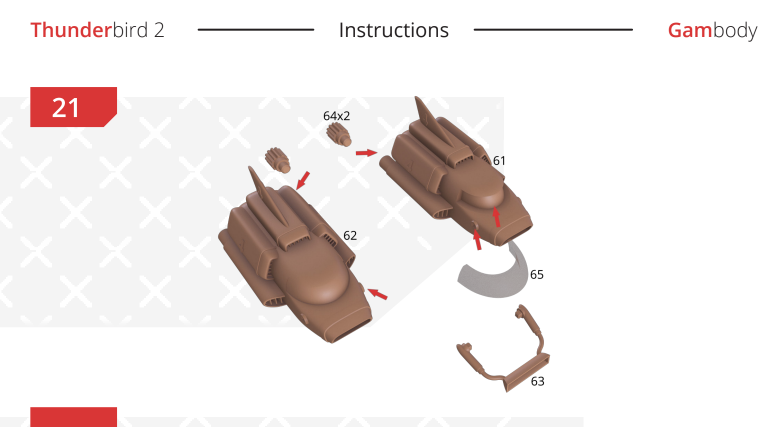
Gambody





Two hangar design options - empty (parts #58,60) and with a ladder for Thunderbird 4 submarine (parts #59,60).





Thunderbird 4 has two hull design options - solid (part #62) and with a transparent cockpit glass (part #61).





**Gam**body









**Gam**body



STL files of all 3D printing models come with full technical support from Gambody team for life. If you have any questions or if you want to have any changes introduced, please, write to us at support@gambody.com.

## Thank you for choosing Gambody!

