Robot

Creator: Shunsuke Inoue @ fedibird.com/@shunorigami

Diagram (version 2.3): Stéphane Gérard pouet.chapril.org/@Marvin_Rouge

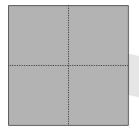
Proofreading and corrections: Virgile Andreani

@ fosstodon.org/@Armavica

Duo paper 30×30 cm (12×12 in)

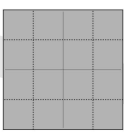




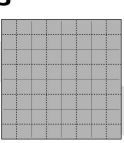


Precrease a 16x16 grid.

2



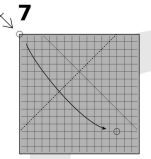
Use whichever method you like. 3



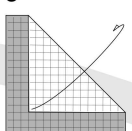
3/16

2/16

6

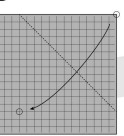


Repeat steps 5-6 on the left.



Like this. Then, unfold.

5



9

face eye

antenna

head

\back

hand

arm

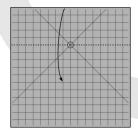
leg

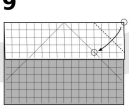
foot

belly

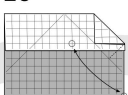


8



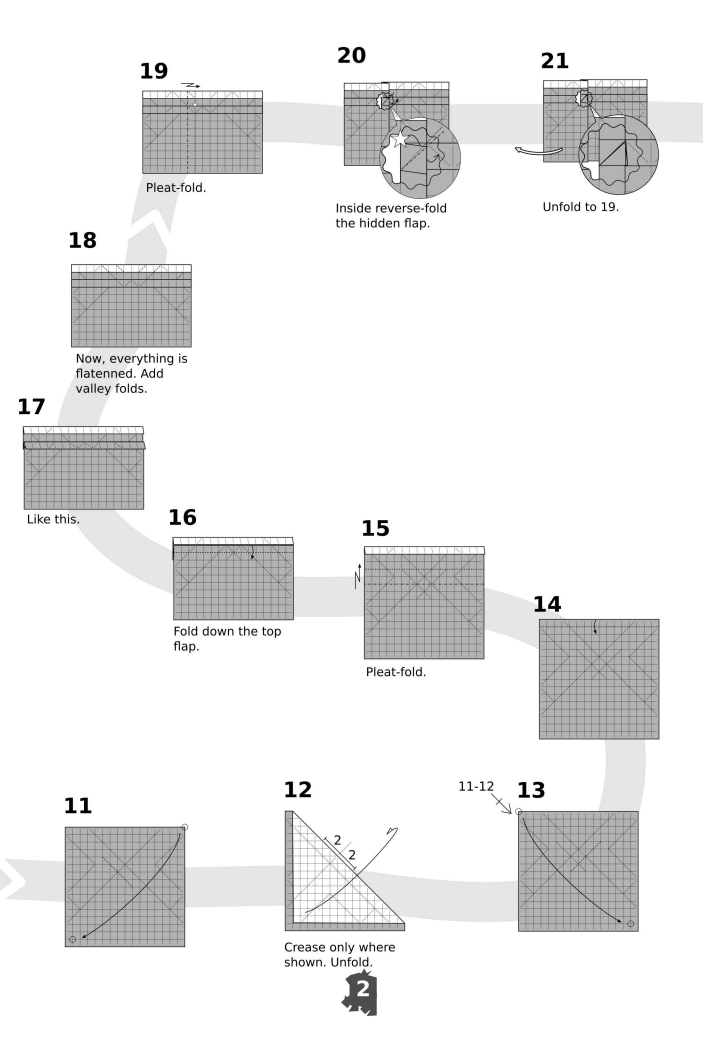


10 9-10

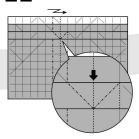


Repeat 9-10 on the left, then unfold everything.



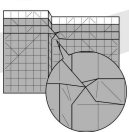






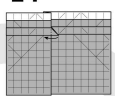
Pleat again, this time pushing the edge in.

23

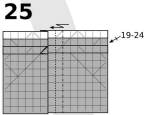


In progress.

24

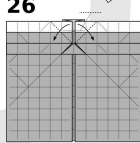


Fold the point to the left.



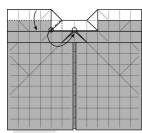
Repeat 19-24 on the right.





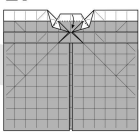
Fold the corners down and squash the rear flap.

28



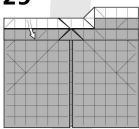
Swivel-fold.





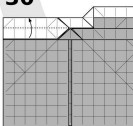
In progress.

29



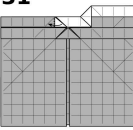
Unsink one layer.

30



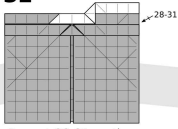
Fold up.

31



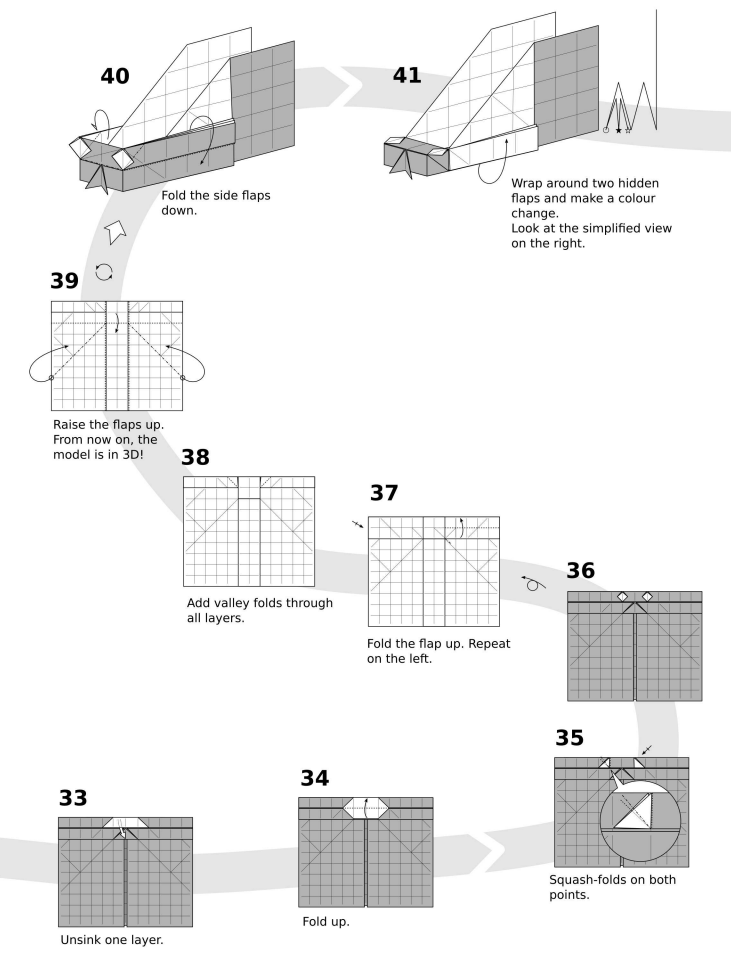
Fold the point to the left.



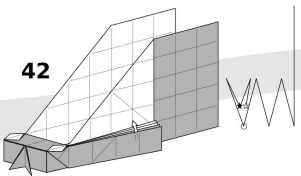


Repeat 28-31 on the right.

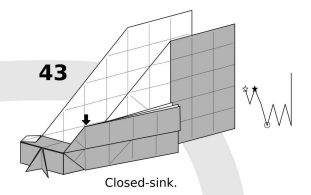






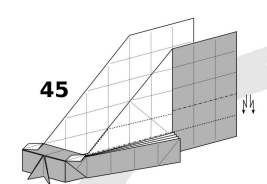


Pull out one flap (second from the front).

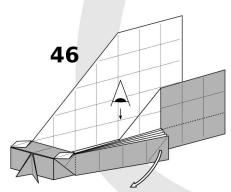


41-43

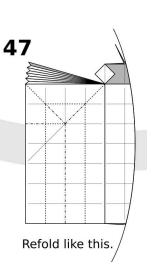
Repeat steps 41-43 on the other side.

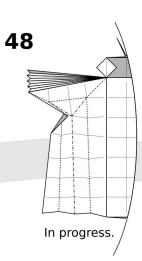


Reverse-fold in & out.

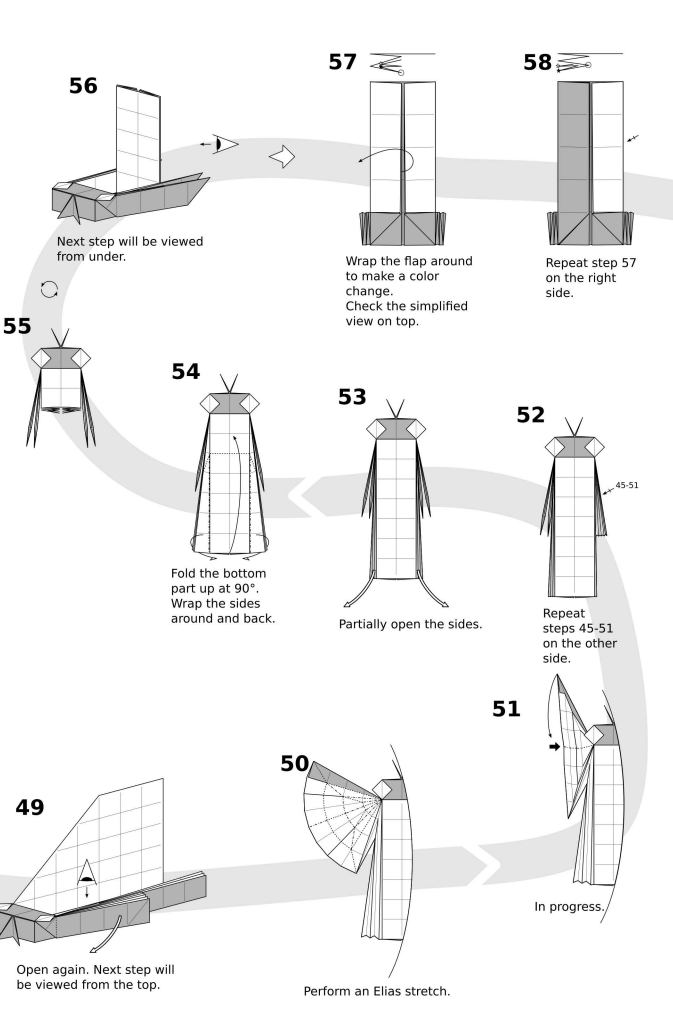


Partially open the layers. Next step will be viewed from the top.

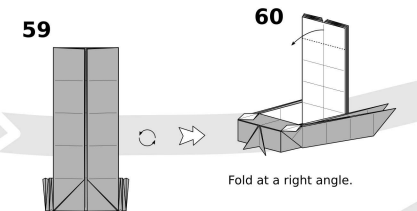


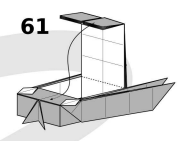




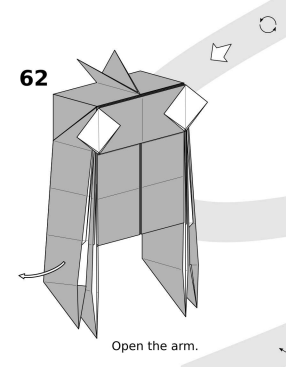


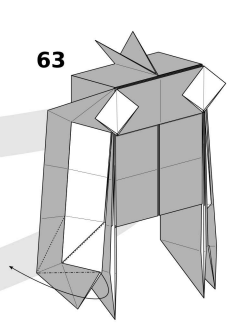






Close the belly by inserting the flap under the head.

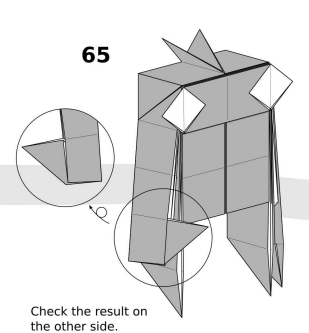




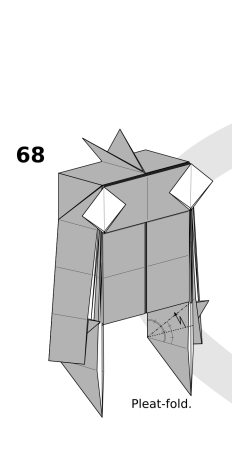
Fold the point to the left.

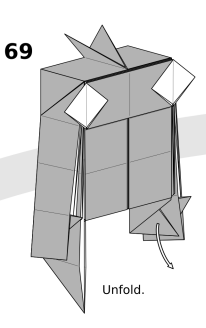
64

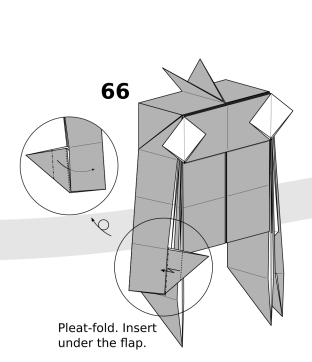
Close the arm back, while doing a reverse-fold on the bottom flap.

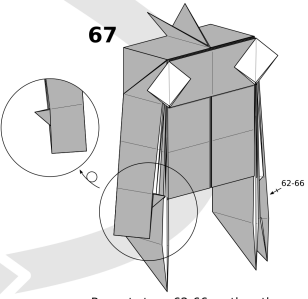




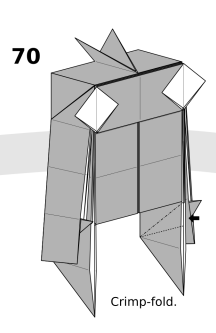


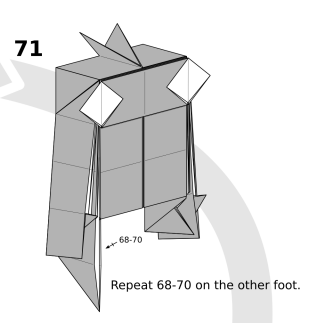


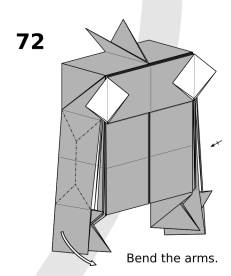


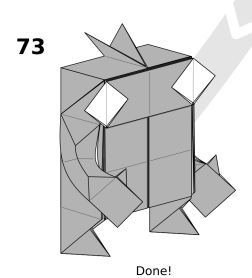


Repeat steps 62-66 on the other arm.



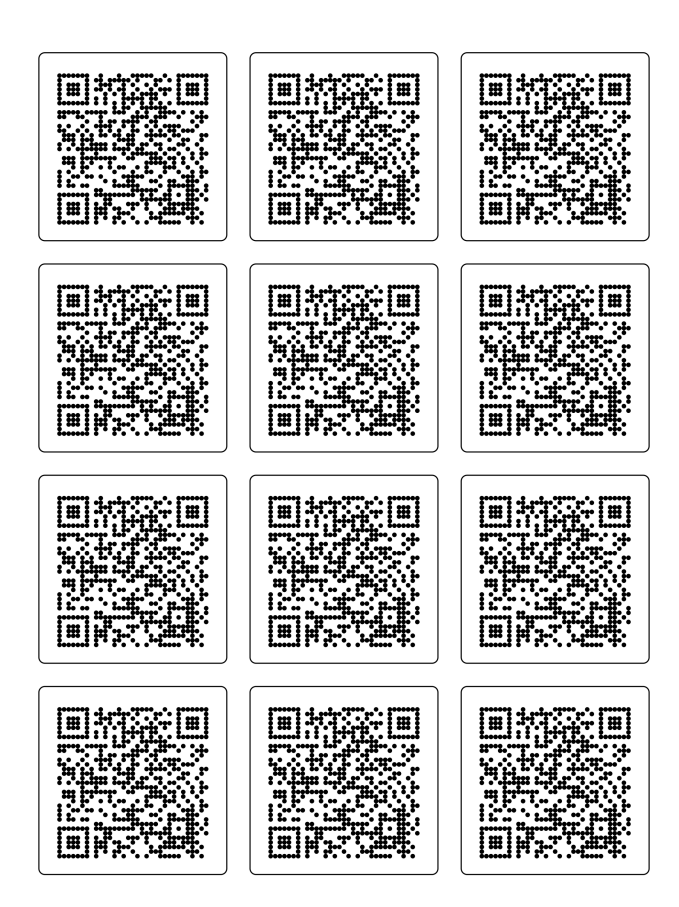












Feel free to print this QR code. Insert it in the back of the robot before setting it free. This way, anyone who'll find it will be able to reproduce it. The invasion is near!



