



## Flamingo remix with forward/backward limbs



litlnemo

[VIEW IN BROWSER](#)

updated 28. 5. 2024 | published 28. 5. 2024

### Summary

Remix of asdesign's remix of MakerBot's flamingo, to change the leg position from splayed sideways to forward/backward.



1.00 hrs



1 pcs



0.20 mm



0.60 mm



PLA



13 g



Creality  
Ender 3 Pro

[Art & Design](#) > [Sculptures](#)

Tags: [bird](#) [summer](#) [tropical](#) [flamingo](#)

This is a remix of a remix! Asdesign's remix of MakerBot's flamingo is quite charming, but I didn't like its splayed-sideways leg position. I decided to remix it to put the legs in a forward/backward “walking” position.

The flamingo prints in two pieces; you'll need to glue them together. Super glue works perfectly. You might want a dab of glue to hold the legs in – it depends on their size. With toothpicks, the glue is probably necessary. With skewers, maybe not.

#### Filament:

Inland Coral PLA

# This remix is based on



**Flamingo remix by Angelo Santarella/asdesign**

by litlnemo

## Model files



**remixed-flamingo.stl**

## Print files



**remixed-flamingo\_1h0m\_020mm\_215c\_pla\_ender3pro.gcode**

PLA 0.60 mm 0.20 mm 1.00 hrs 13 g

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Free Cultural Works
  - ✓ | Meets Open Definition

