

Retractable Sleepy Turtle

3D MODEL DESCRIPTION

Racing is for the ones who have a place to go. This tiny turtle has her house right here! How convenient. Let her sleep, she's probably tired of laying around. And for someone that carries its own house on her back, she sure does go out a lot.

- This STL file is recommended for FDM Printers!
- 3D Printing Time: 08 Hours 49 Minutes

3D PRINT FILE:

- Average Speed: 50 mm/s
- Recommended Layer Height: 0.12 mm
- Recommended Perimeters: 3.
- Recommended Infill (%): 5%
- Needs Support: No.

The parameters above are recommendations made by our staff; if you prefer, you can adapt them according to your preferences

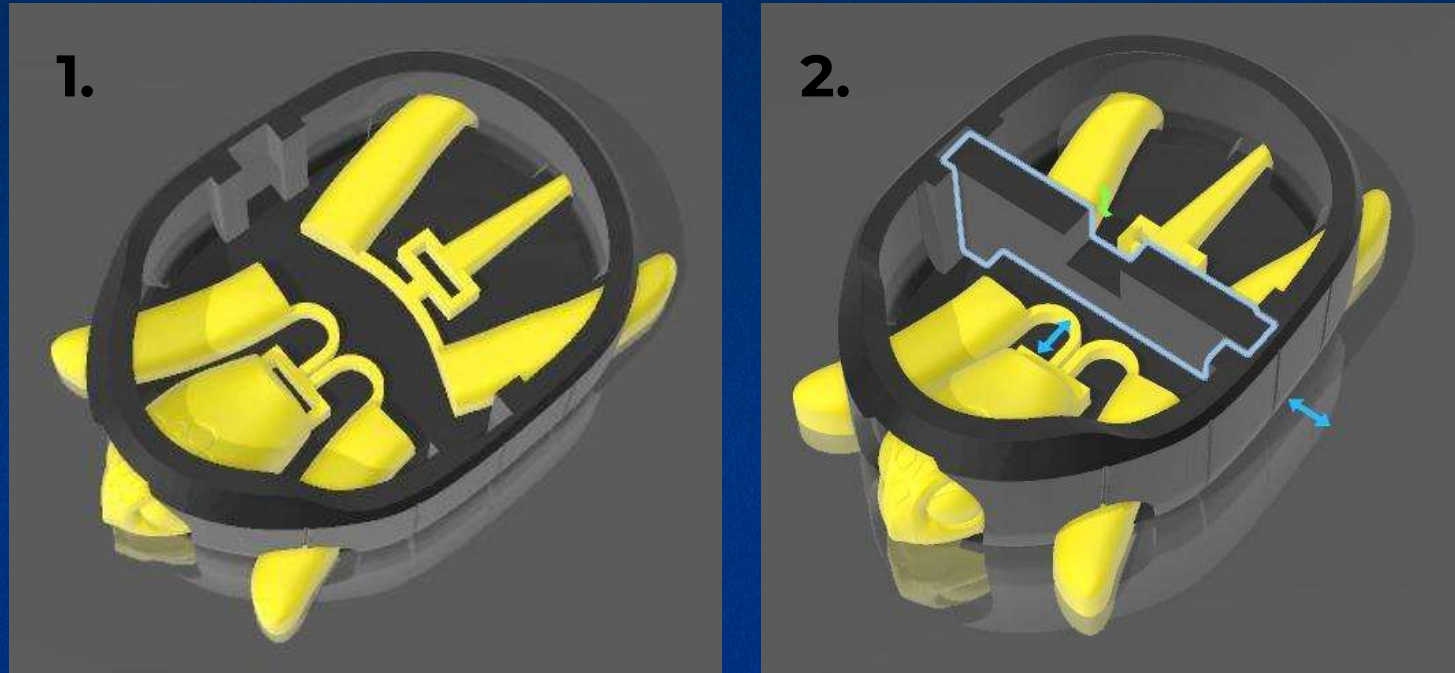
Hand-Painted by: Thomas Padilha

Happy Printing!

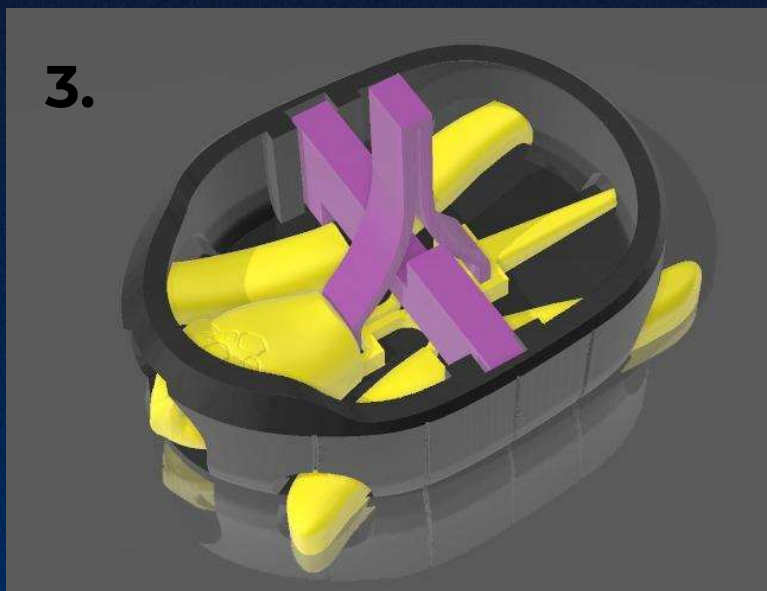
Retractable Sleepy Turtle

ASSEMBLY INSTRUCTIONS AND VIEW:

- 1 - Place "Turtle_Head" and "Turtle_Legs" inside "Turtle_Body".
- 2 - Place "Turtle_Bridge" in the center of the "Turtle_Body".
- 3 - Fit the "Turtle_Spring" into its proper place on the "Turtle_Head" and "Turtle_Legs" pieces.
- 4 - Fit the "Turtle_Shell" on top of the entire mechanism.
- 5 - Your tiny turtle now retracts its head.



Retractable Sleepy Turtle



Happy Printing!