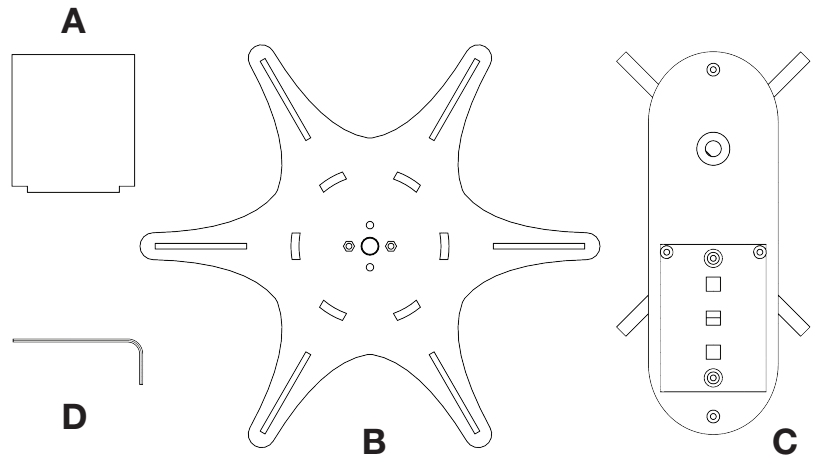


## Parts List

- A (x6) Frames
- B (x1) Wheel Assembly
- C (x1) Motor & Light Base\*
- D (x1) Hex Wrench
- E (x1) 12v Power Supply  
*(not shown)*



\*prototype base shown, actual design will vary slightly

- 1 Using the included frame order sheet, insert frames **A** into the base wheel **B**. (*figure 1*)

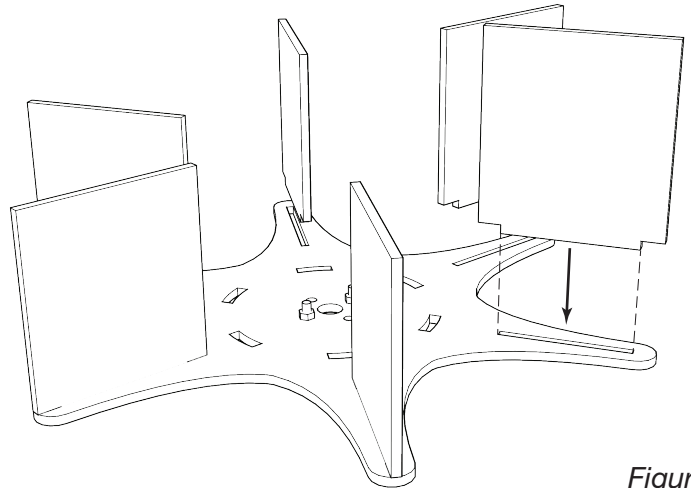


Figure 1

- 2 Lower the wheel assembly with inserted frames carefully onto the motor & light base **C**, taking note to align one of the tension nuts with the flat side of the motor shaft. (*figure 2*)

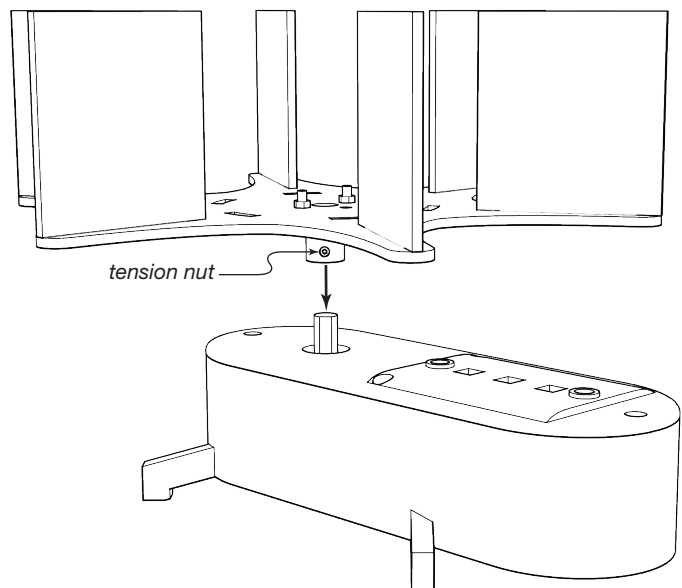


Figure 2

3

Tighten the tension nut on the wheel assembly with the included hex wrench **D**. Do not over tighten. (figure 3)

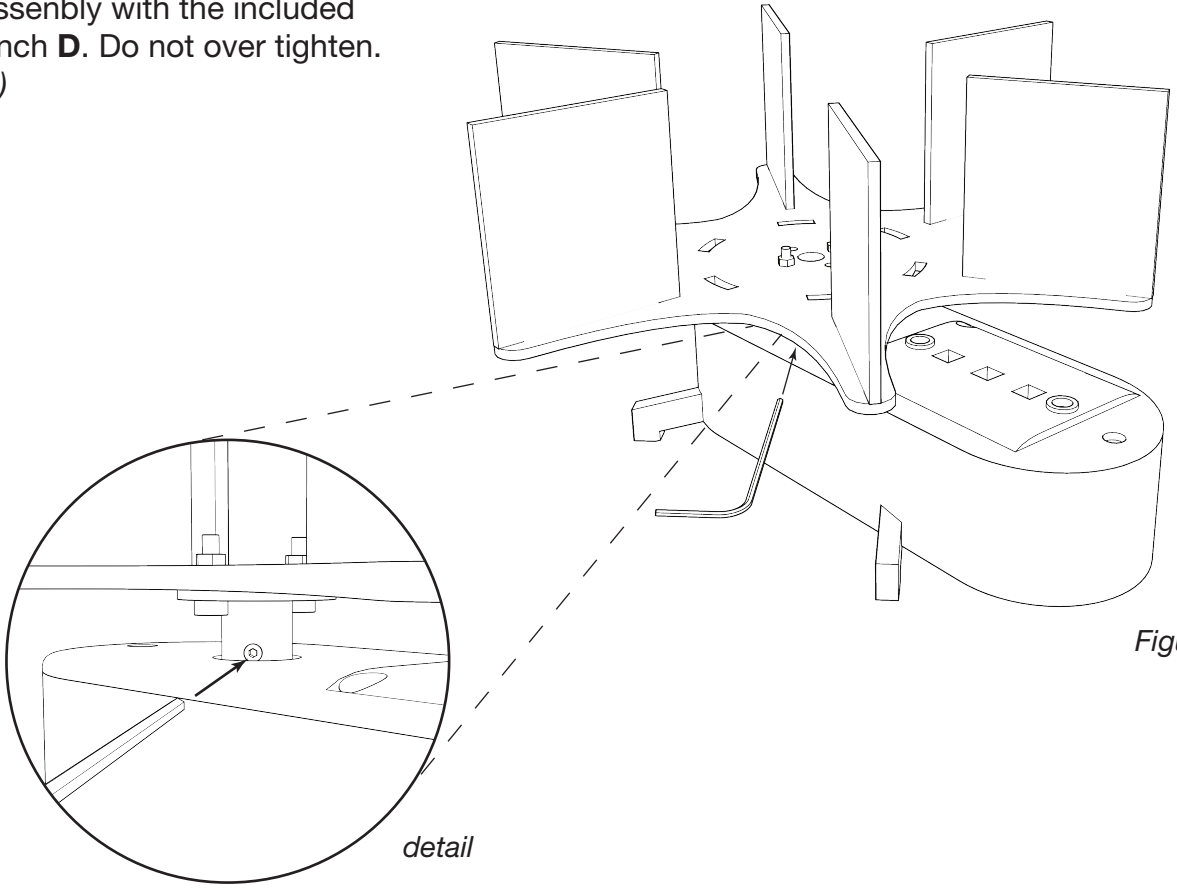


Figure 3

4

Check that all frames **A** are fully seated to the wheel base **B**, and that the wheel assembly **B** is firmly attached to the motor & light base **D**. (figure 2)

Plug the included 12v adapter **E** into the motor base first, then into the wall, and the animated spinner will start.

Animation works when spinner is at at eye-level only.

**Always keep objects and fingers clear while the spinner is running!**

**Do not look straight into LED matrix, it is extremely bright!**

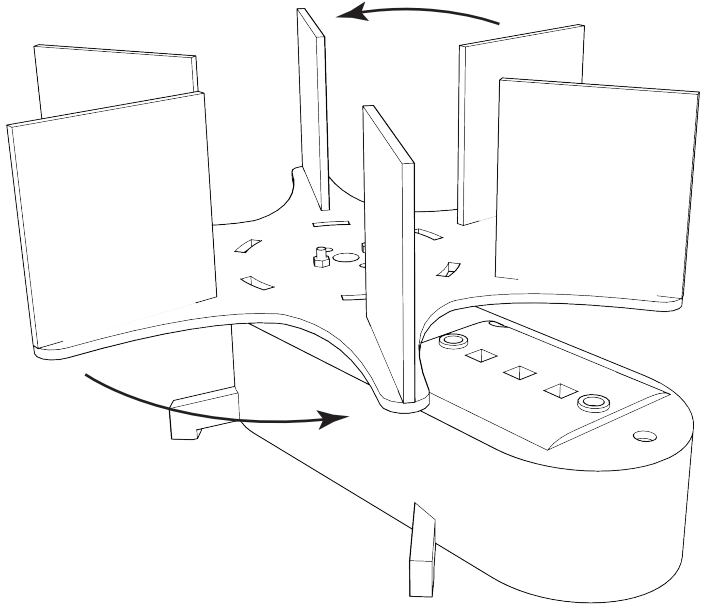


Figure 4

# Frame Order

*Read all instructions carefully before beginning assembly or plugging in the spinner.*

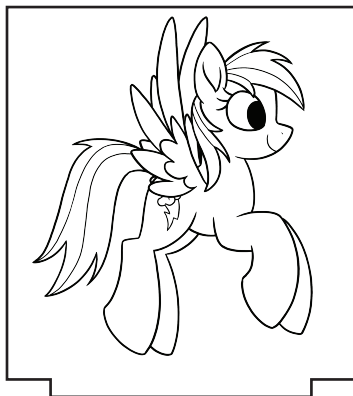
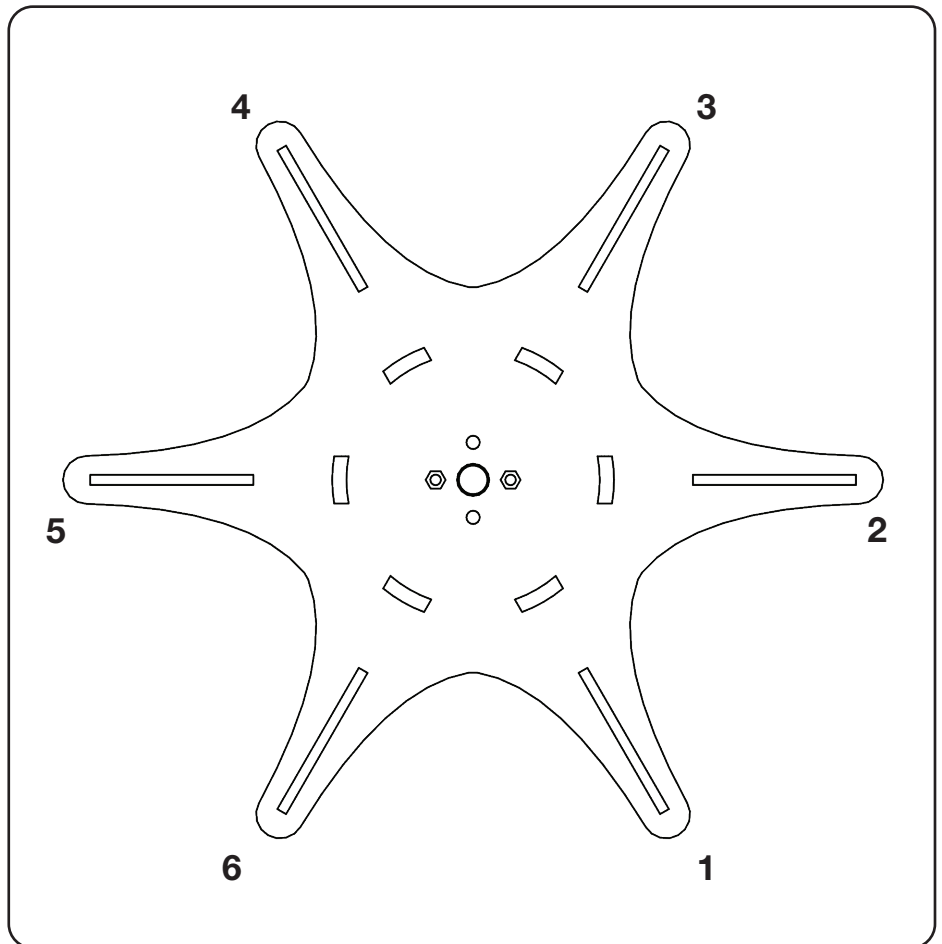
*Keep all objects clear of the spinner when it is running.*

*This is not a toy, misuse can cause injury and damage to the spinner.*

*Do not look straight into LED matrix, it is extremely bright!*

This sheet provides the proper order for the animation frames that fit into the wheel assembly pictured in the picture to the right.

Detailed assembly instructions are included in addition to this sheet. **Please read and follow them carefully before plugging in the spinner.**



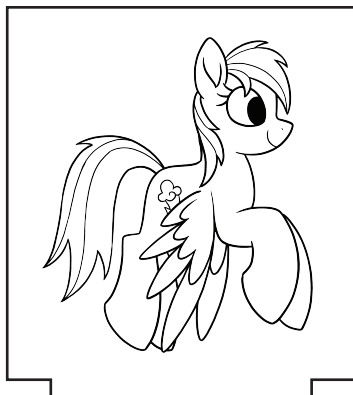
1



2



3



4



5



6