#### **Materials**

Filaments I Used



Pumpkin Color



Stem Color

#### Components



**Keyboard Switch** 



Fidget Spinner Bearing







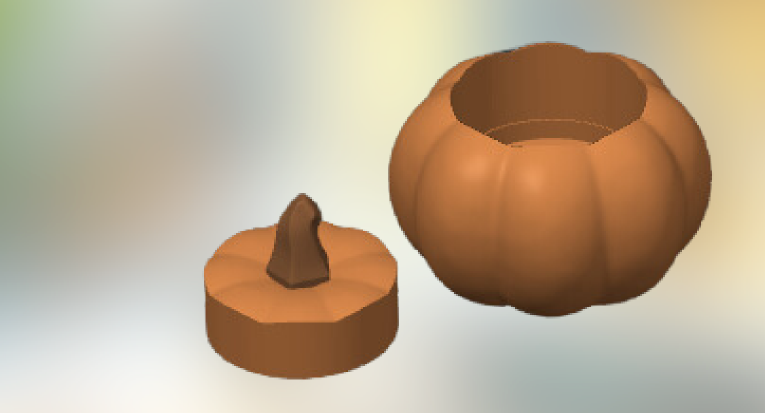
## **Print Instructions**

#### **Did You Know?**

You can skip these steps by using the Easy Print 3mf File

#### **Pushy Pumpkin**

- Use 3 Walls for Strength
- Use Adaptive layer height for a smoother top surface



#### **Print Instructions**

## Spinny Pumpkin

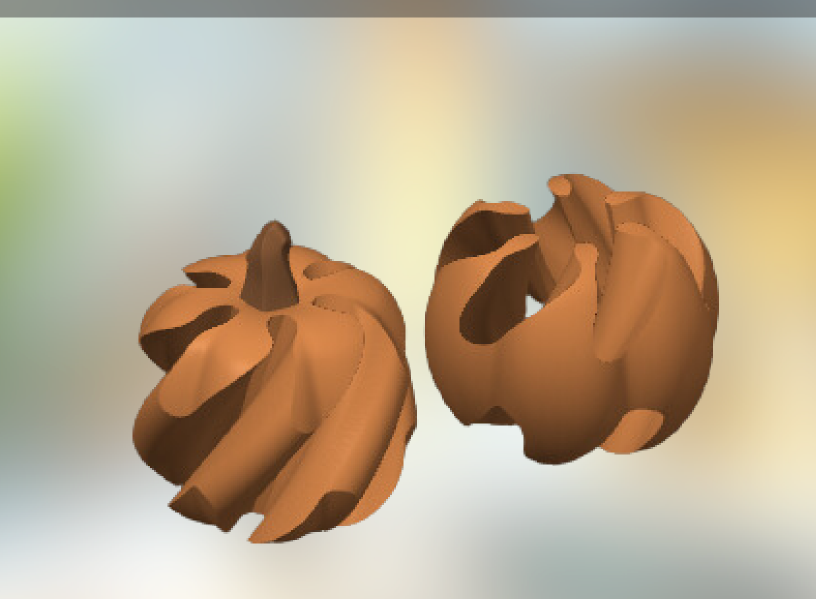
- Use 3 Walls for Strength
- Use Adaptive layer height for a smoother top surface



#### **Print Instructions**

## Passthrough Pumpkin

- Use 3 Walls for Strength
- Use Adaptive layer height for a smoother top surface



# Assembly Instructions

#### Assemble the Pressy Pumpkin

- Place the pumpkin stem onto the key switch (line up the +'s)
- Drop the pumpkin stem and switch into the pumpkin



#### **Assembly Instructions**

#### Assemble the Spinny Pumpkin

- Press fit the bearing into the pumpkin
- Press the stem down into the bearing while it is in the pumpkin
- From the other side, press the pumpkin base into the bearing. Use force to get it fully seated

