

Disclaimer

READ THIS CAREFULLY BEFORE USE

All 3D Printed products are made by the Plastic Extrusion method.

This means that plastic is heated and layered upon itself to build the final part. As a result the resulting completed parts are not as strong as normal injection molded plastics.

It is not recommended to use 3D Printed parts in confined spaces that are subject to high temperatures as the parts may distort.

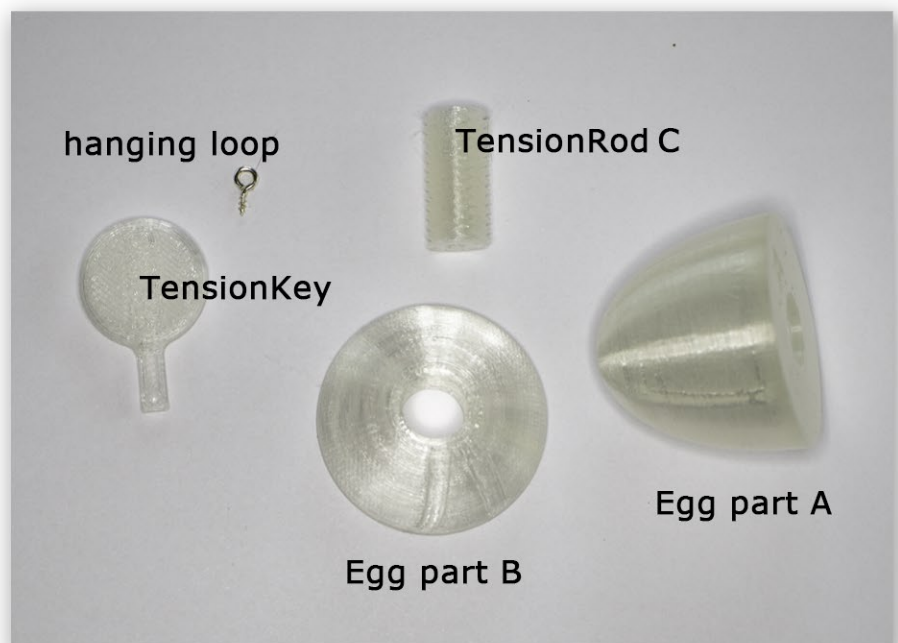
Examples include: inside a hot car, in direct sunlight or in a dishwasher.

We are not responsible for any damage as a result of high heat exposure.

The surface will show extrusion rings, blemishes and other minor imperfections.

This does not diminish the use/function of the 3D prints.

- This product is made out of strong PLA plastic, but it's still breakable
- Don't leave it out in heat or direct sunlight
- This product is not a toy
- Beware of choking hazard
- Keep it away from children



Perfect Solid Stuffing

Instructions 3D Peyote Egg

After an extensive road of development, we would like to present the Perfect Solid Stuffing. The perfect fitted filling for your 3D Peyote ornaments.

With the unique TensionRod you can enlarge the sphere inside your Peyote Egg just before closing it up. This way you are sure all beads are forced into the perfect sphere shape.

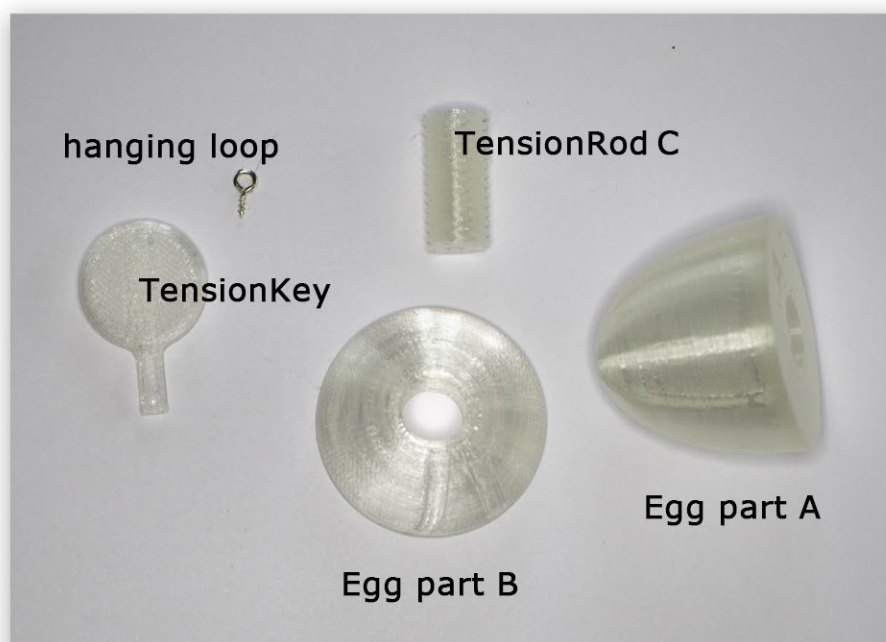
We always recommend beading with medium tension for the best results. Are your triangles not flat and a bit wrinkled, you might consider beading with less tension. The big advantage of a solid filling is that you do not have to push on the stuffing while assembling. Therefore it is much easier and faster to zip up.

On the surface of the sphere you can see some irregularities. This is normal in the 3D printing process. This will have no effect on the final shape of the Peyote Egg.

This 7 rows Egg Stuffing consists of two parts, a TensionRod, a TensionKey and a hanging (screw) loop. This way it can be sent by regular post.

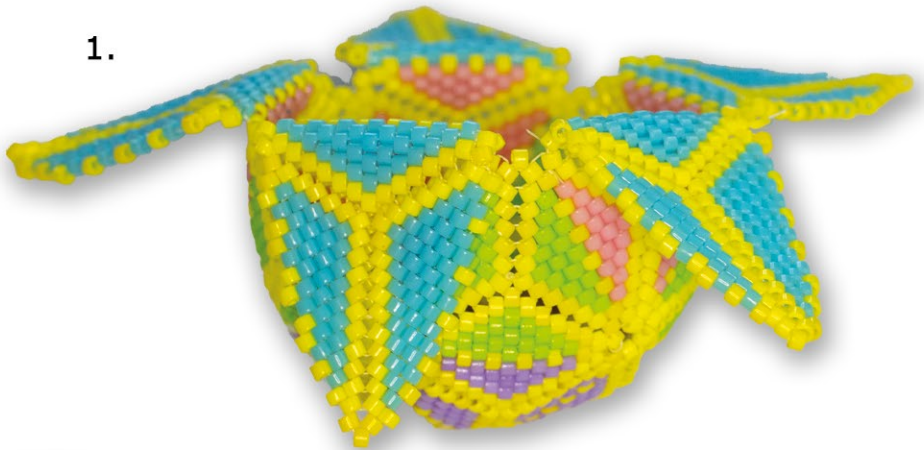
The hanging loop will fit exactly through the hole in the top of the Peyote Egg Stuffing. It will be strong enough to safely hang your ornament.

The TensionKey is designed to turn the TensionRod.

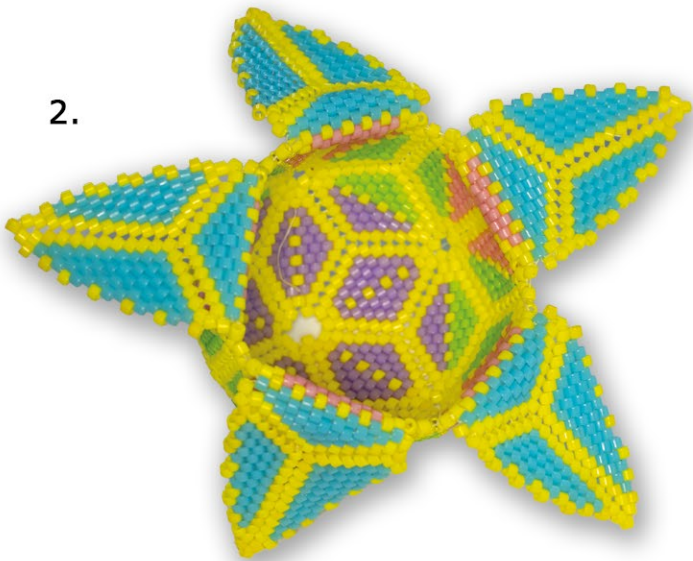


1. Start by zipping up your Egg following the basic instructions. Zip up all triangles except the top 5 triangles.

1.



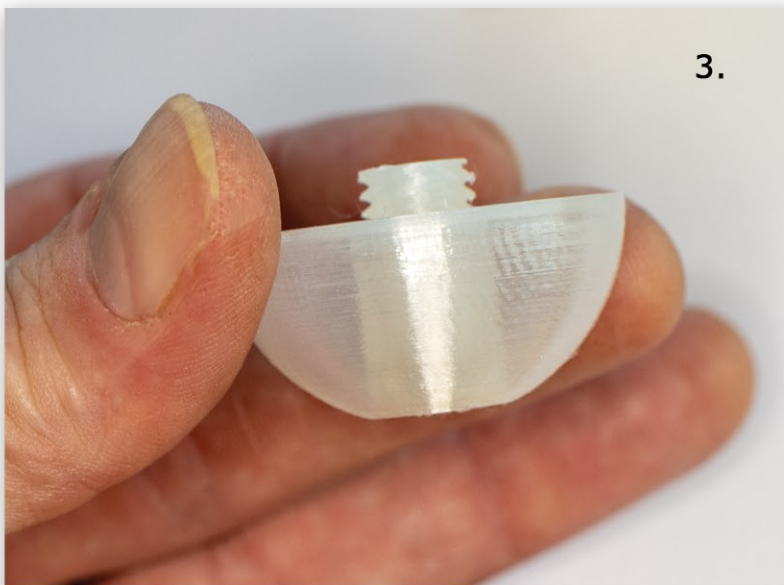
2.



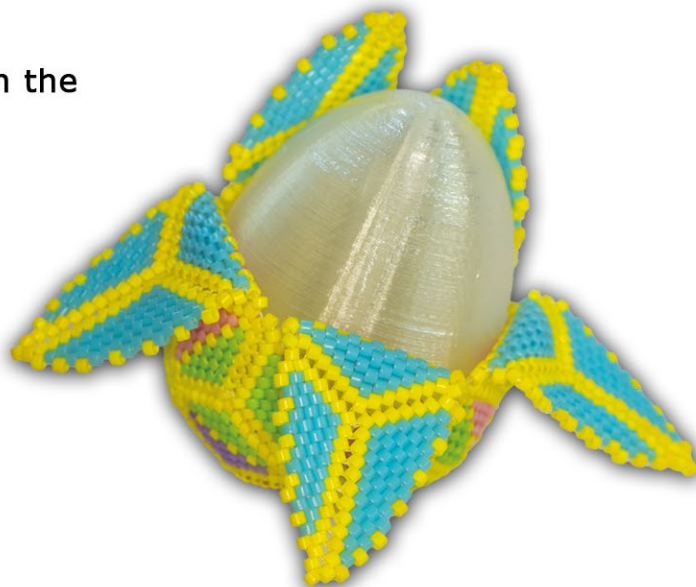
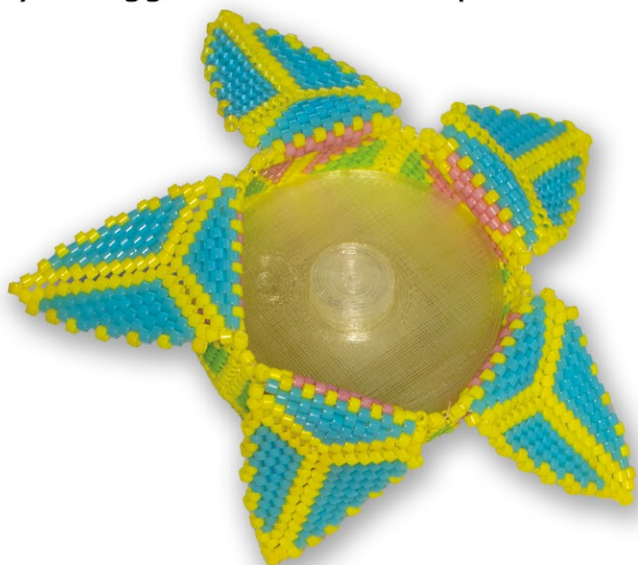
2. Make sure all remaining (top) triangles are folded outwards.

3. Screw the TensionRod (C) in the bottom part (B) with the tension keyhole facing upwards. Make sure to screw a tiny bit further so it sticks out at the top. This will give a little gap between part A & B:

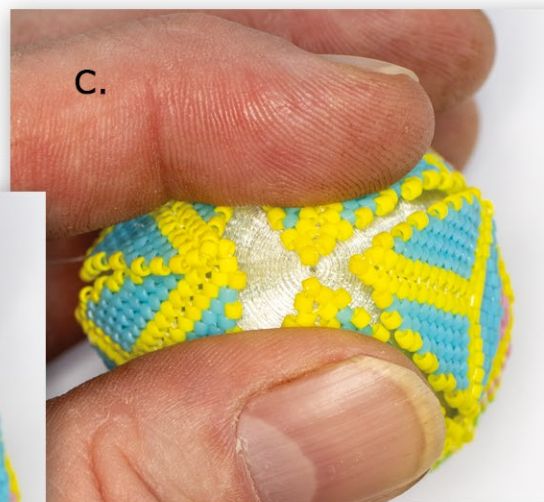
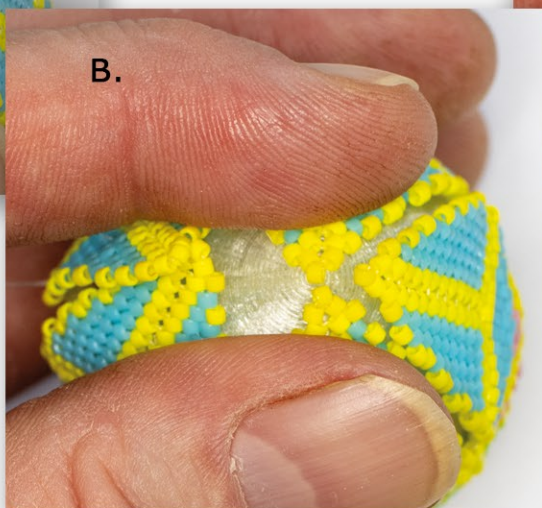
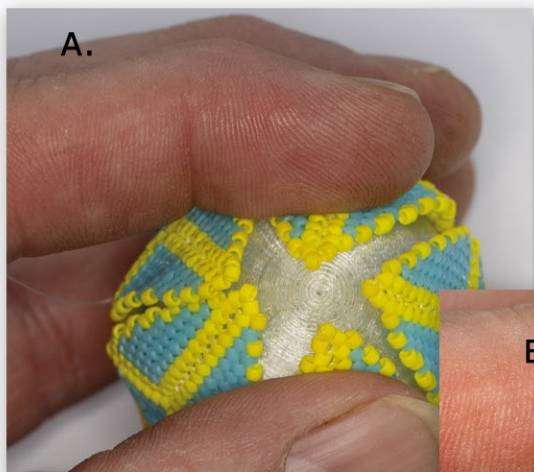
3.



5. Place Sphere part B with the TensionRod in the Peyote Egg. Place Part A on part B.



6. Fold all top triangles over the top of the stuffing. Fold 2 of the blue triangles towards each other and check if the point beads touch.



A = gap too big

B = point beads overlap

C = good

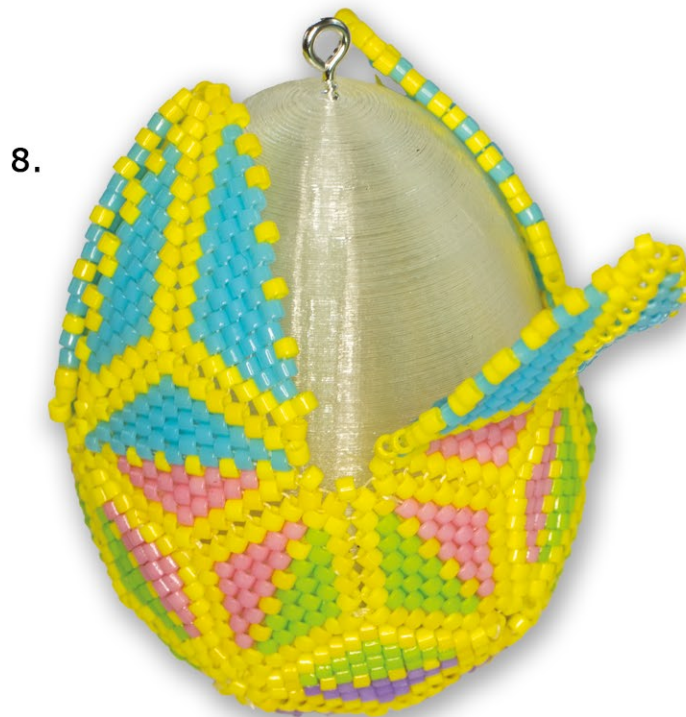
7. If the gap is too big or if the point beads overlap, take out the solid stuffing and use the Tension Key:

- If A (gap too big), unscrew the TensionRod counterclockwise one turn.
- If B (overlap), unscrew the TensionRod clockwise one turn.

Put the Solid Stuffing back in and check again until the point beads touch.



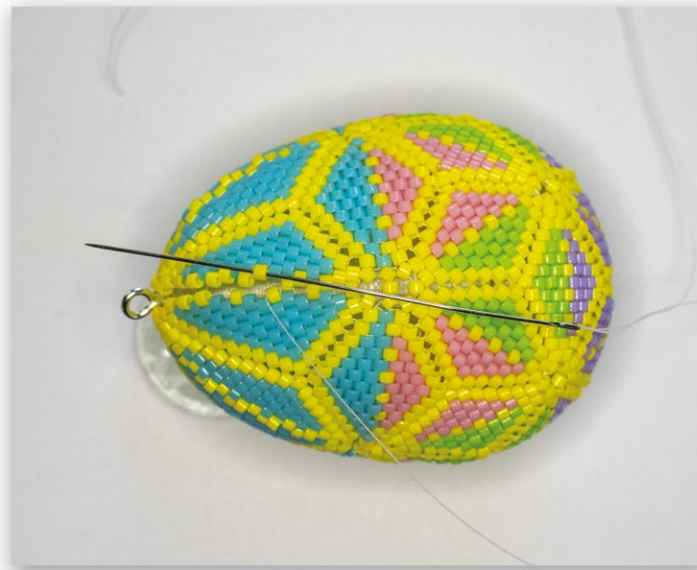
8. Before you continue: screw a Hanging Loop in the top of your Peyote Egg Stuffing.



9. Continue to close the Peyote Egg by zipping up the triangles following the thread path in the Basic Instructions "Little 3D Peyote Egg".

TIP! You do not need to make an empty pass through the beads, you can just go under the beads. Make sure the thread is not too tight.

You can speed up the zipping by taking two beads at a time.



Check if there are beads sticking out and if so push them in place. This will remove any wrinkles in your beadwork.



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Please do not copy the instructions, or use them for commercial purposes.
Feel free to sell the finished product with credit given to the designer.*

This product is not a toy. Be aware of choking hazard. Keep it away from children.