



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.

Before you insert the Solid Points, check the surfaces for small plastic residue.

These can be easily removed by peeling them off. Ensure that the surface is smooth.

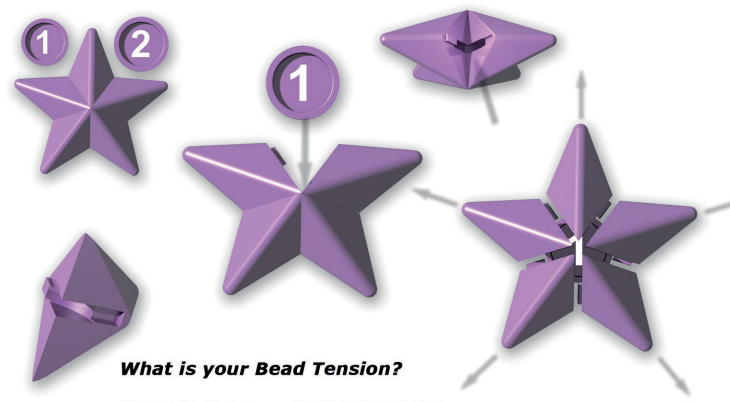
- This product is made out of strong PLA plastic, but it's still breakable
- Don't leave it out in heat or direct sunlight
- This product is not a toy
- Beware of choking hazard
- Keep it away from children





Zerfect Zepote Star Solid Stuffing

The Peyote Star is stuffed with five Solid Stuffing Points. To ensure a perfect fit for beading with different tension, it includes 2 Tension Discs. Inserting a Tension Disc will expand the Star Solid Stuffing.



High Tension: No Tension Disc **Medium** Tension: Tension Disc 1 **Low** Tension: Tension Disc 2





5 points and Tension Disc 1 & 2 (Page 6)



MARA ONLINE Zerfect Zepote Star PATTERNS - SEED BEADS - CRYSTALS Solid Stuffing



The Solid Stuffing Points of Peyote Stars with more than 20 rows come in 2 parts and need to be assembled.



Simply click the 2 parts together using the triangular connectors.

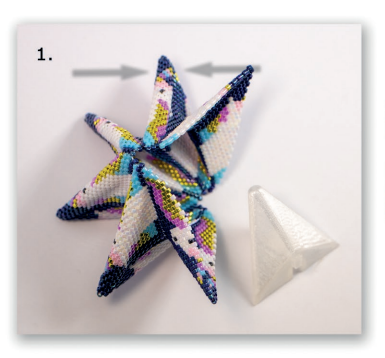


Tip: if you want to remove a Solid Stuffing Point from the Peyote Star, squeeze the tip of the Peyote Star.



Zerfect Zeyote Star Solid Stuffing



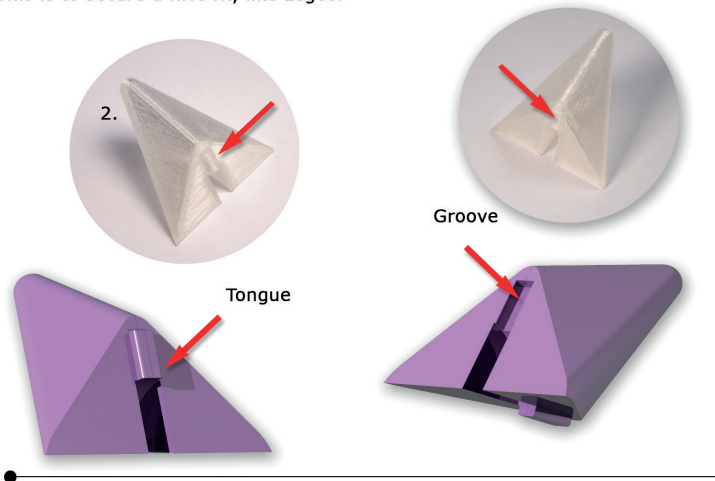


1. Zip up your Peyote Star except for the last zip.

Pinch the points of the Peyote Star to create a large space to insert the Solid Stuffing.

2. The Solid Stuffing Points are all the same but have two different sides. One side is tongued the other one is grooved.

This is to secure a nice fit, like Legos.



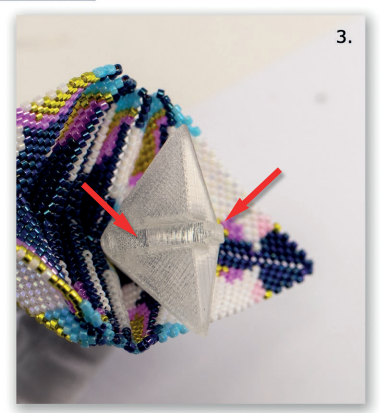


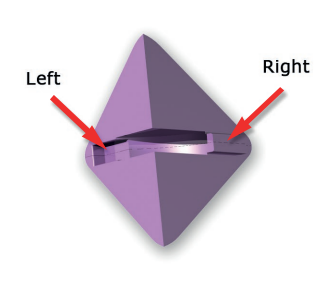
MARCA ONLINE Zerfect Zepote Star PATTERNS - SEED BEADS - CRYSTALS SPORTS - SEED BEADS - CRYSTALS SPORTS - SEED BEADS - CRYSTALS SPORTS - SEED BEADS - CRYSTALS



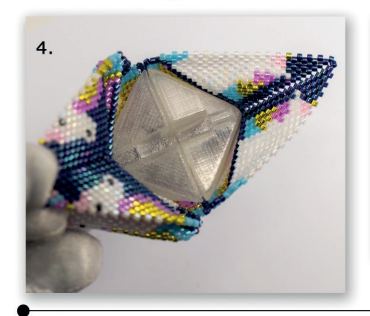
3. Before you insert the Solid Points, check the surfaces for small plastic residue. These can be easily removed by peeling them off. Ensure that the surface is smooth.

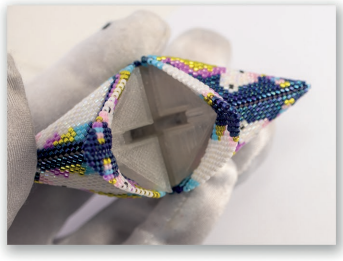
Always start at the right side of the Peyote Star. Insert a Solid Stuffing Point in the first point of the Peyote Star. Ensure the tongue is on the right and the groove on the left.





4. Insert the next point the same way. Ensure the tongue and groove are well positioned. The groove of the first Solid Stuffing Point will help you to slide the next Solid Stuffing Point in its place.



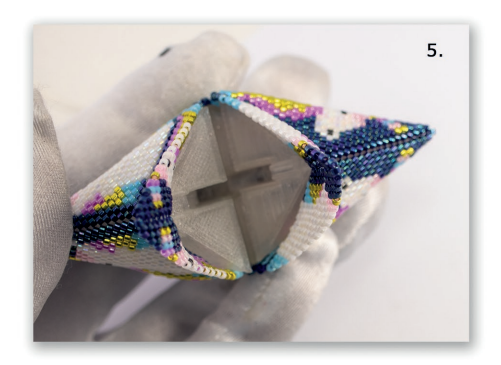




Zerfect Zeyote Star Solid Stuffing



5. Continue inserting the Solid Stuffing Points until you have inserted all points in your Peyote Star. The Peyote Star will shape in its perfect form.

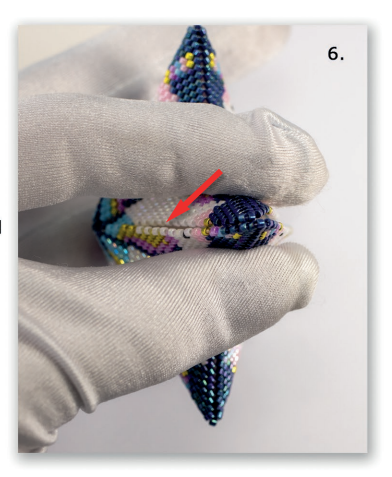


6. After you have put in the last Solid Stuffing Point, check if the tongues and grooves are all locked together.

You can now verify whether the two sides of the remaining zips of your Peyote Star line up.

In the photo on the right you can see that the Peyote Star is still loose around the Solid Stuffing.

This is where the Tension Discs come in.





MARCA ONLINE Zerfect Zepote Star PATTERNS - SEED BEADS - CRYSTALS Solid Stuffing



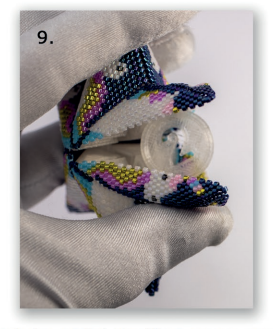
7. Remove the last Solid Point and insert Tension Disc 1 into the slot formed by the 4 Solid Points.





8. Put the last Solid Point back in and check the fit again.

As you can see in the photo on the left, there is still not a perfect fit.



9. Use the slightly bigger Tension Disc 2 to expand the Solid Stuffing even more to ensure a perfect fit.

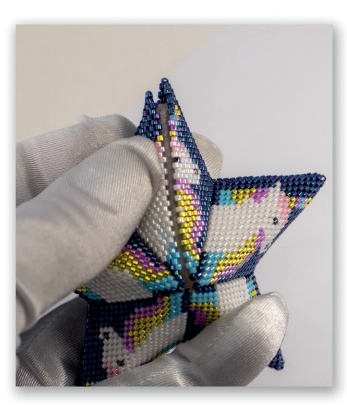


Mara Online Zerfect Zepote Star Patterns - Seed Beads - Crystals Solid Stuffing



10. In the photos below you can see that - after inserting Tension Disc 2 the remaining zips of your Peyote Star line up perfectly!





Finish your Peyote Star by zipping up the last zip and close the center beads on both sides.

Tip: if you want to remove a Solid Stuffing Point from the Peyote Star, squeeze the tip of the Peyote Star.