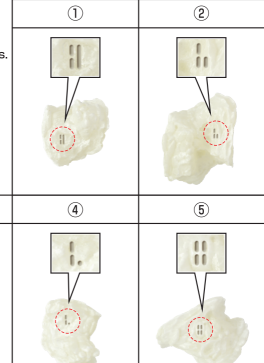
solution

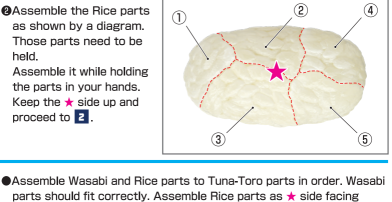
Each parts has a different mark. Check the mark and number of each parts.

(3)

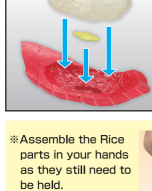


as shown by a diagram. Those parts need to be held. Assemble it while holding the parts in your hands.

Keep the ★ side up and proceed to 2.



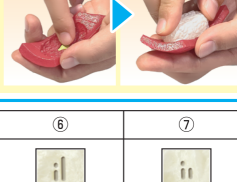
upward, and push it into the Tuna-Toro parts as it's firmly seated.



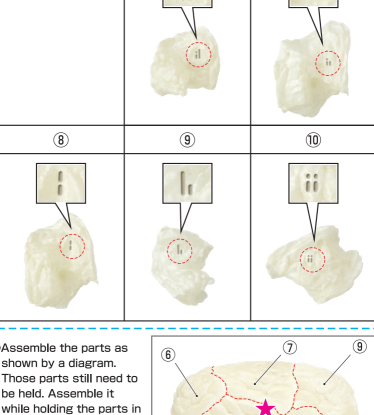


different mark. Check the mark and number of each parts.

(8)



• Each parts has a



proceed to 4. 4 Assemble Wasabi and Rice parts to Tuna-Akami parts in order. Wasabi parts should fit correctly. Assemble the Rice parts as 🛨 side facing upward, and push it into the

2Assemble the parts as

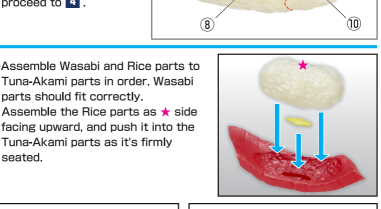
shown by a diagram.

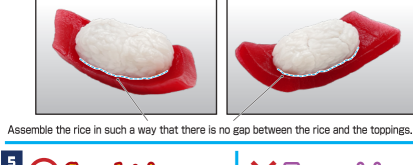
be held. Assemble it

Keep the ★ side up and

your hands.

seated.





Complete



When there's a gap between the parts... ·Probably the Rice parts are not assembled correctly. $\cdot \text{Probably}$ the Rice parts and Neta parts are not assembled correctly. •Probably either the Rice parts or Neta parts are not correctly seated. Please check out the above.

1

When three parts are put together

*Let's build up 2 pieces of Sushi.

without a gap, you're success!

Please try again from the beginning if you cannot make sushi. (Shape and number of Gari parts)

3

Rice and Neta parts, try

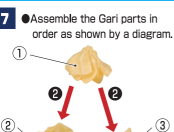
again!

the shape and number of the parts.

Each Gari parts

has a different

shape. Check



2



3



Accessories

Display the Sushi and Gari on a plate sheet.

0

plate sheet

