

# 3/5/6/8/10 inch Anodized Nonstick Heart Shaped Aluminum Cake Baking pan

## **Main features of heart shaped cake pan**

1. Aluminum material has high hardness, durability, light material and fast heat transfer, which can effectively save baking time.
2. Safety and hygiene, in line with food hygiene standards.
3. The anodize surface treatment is non-oxidation, non-toxic and tasteless, safe and reliable, and has longer service life.
4. The non-stick coated surface is food grade and easy for demould, easy for cleaning.
5. Resistant to chemical corrosion, acid and alkali
6. As a professional bakeware manufacturer, there are many more design and options of [heart shaped cake pan](#).

## **Product Images**



Anodized Aluminum  
Heart-shaped  
Cake Baking Pans  
with removable bottom

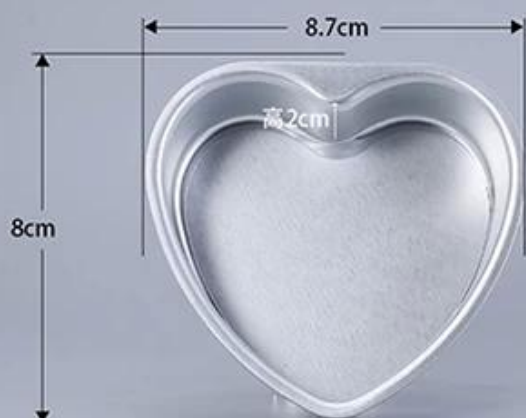
Enjoy your baking  
At home  
Share love  
with your family





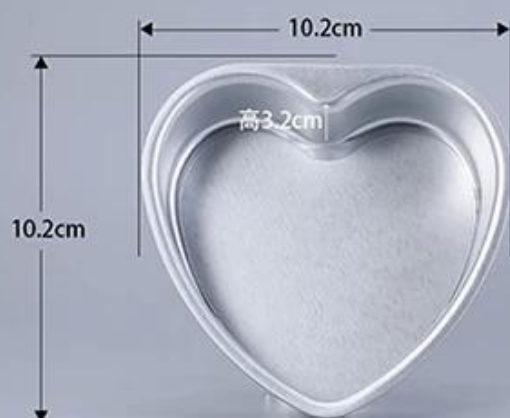
3" with detachable bottom

长8cm 宽8.7cm 高2cm



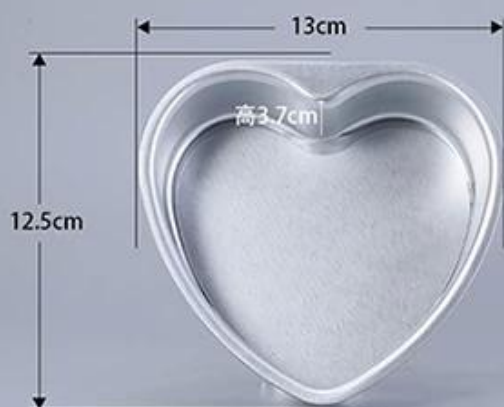
4" with detachable bottom

长10.2cm 宽10.2cm 高3.2cm



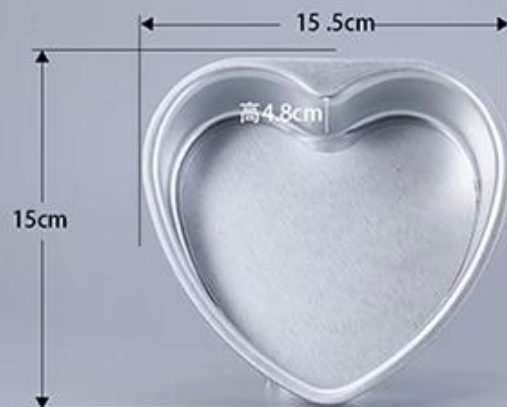
5" with detachable bottom

长12.5cm 宽13cm 高3.7cm



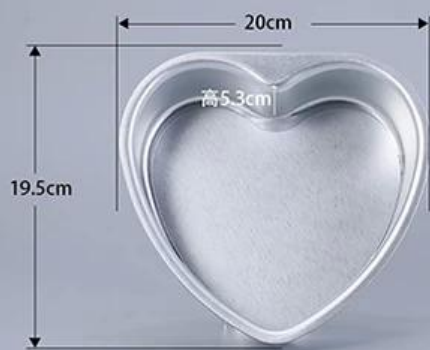
6" with detachable bottom

长15cm 宽15.5cm 高4.8cm



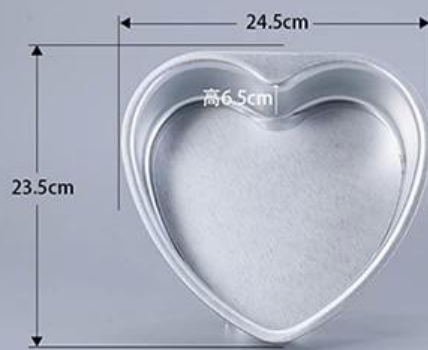
8" with detachable bottom

长19.5cm 宽20cm 高5.3cm



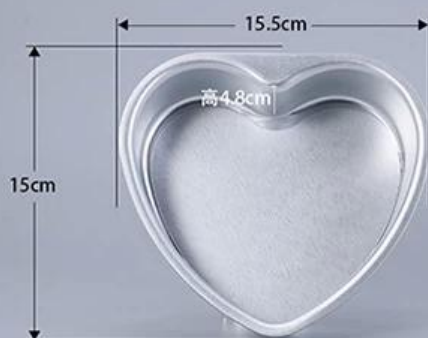
10" with detachable bottom

长23.5cm 宽24.5cm 高6.5cm



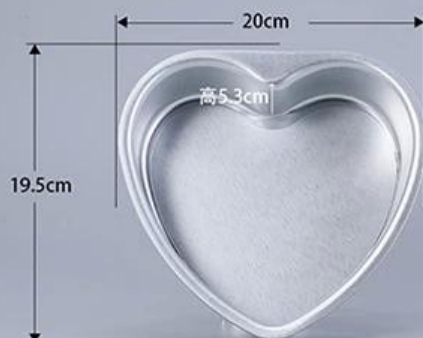
6" with fixed bottom

长15cm 宽15.5cm 高4.8cm



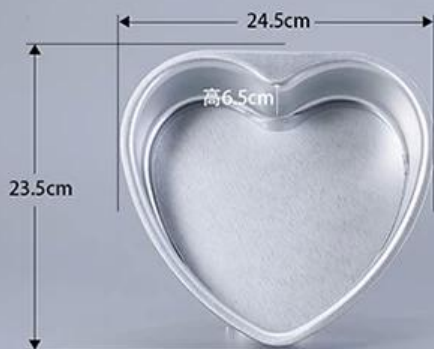
8" with fixed bottom

长19.5cm 宽20cm 高5.3cm



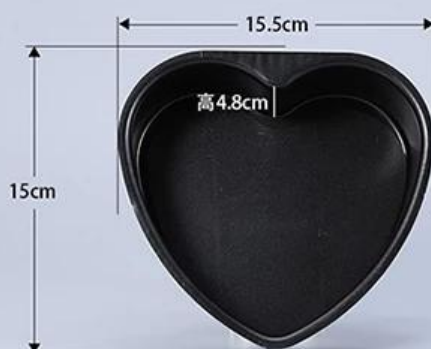
10" with fixed bottom

长23.5cm 宽24.5cm 高6.5cm



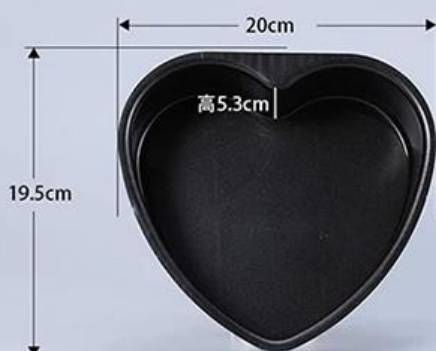
6" nonstick detachable

长15cm 宽15.5cm 高4.8cm



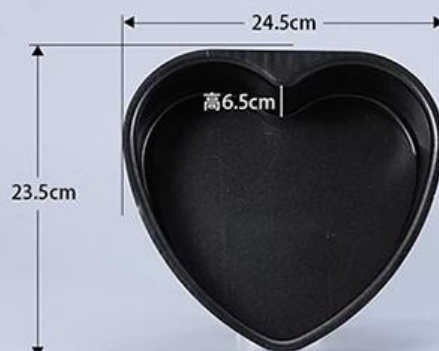
8" nonstick detachable

长19.5cm 宽20cm 高5.3cm



10" nonstick detachable

长23.5cm 宽24.5cm 高6.5cm









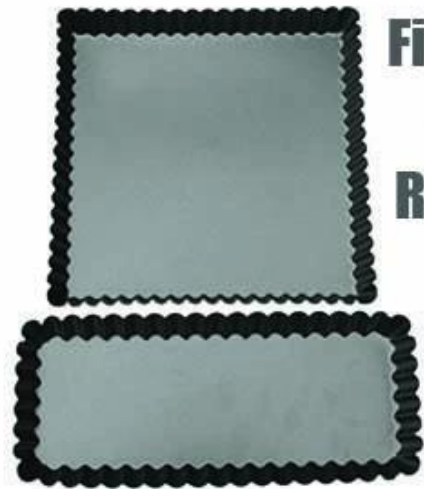








More cake baking molds from Tsingbuy [aluminum cake pan manufacturer](#)



**non-stick coated**

**Fixed bottom  
Square  
Rectangular**



**anodized surface**



**Detachable / removable bottom**





**Non-stick Coated Cake Pans**



**Anodized Surface**



**Custom Size**



**Custom Design**



**More product series from Tsingbuy bakeware manufacturer**



