

Home / Scissors/Shears / 9"kitchen Scissors

## 9"kitchen Scissors

Scissors/Shears

Item No.: SC20709K



Description

**Quotation Information** 

## **Product Description**





| Product:            | Kitchen Scissors         |
|---------------------|--------------------------|
| Material:           | 2CR13 + PP+TPR           |
| Blade Thickness:    | 3mm                      |
| Blade Width:        | 1.6cm                    |
| Total Length:       | 23.1cm                   |
| Handle Length:      | 9.5cm                    |
| N.W(gram):          | 125g                     |
| Surface Processing: | Sand coting and seal oil |



| Product Size  |  |
|---|--|
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| Note:Size is subject to actual sample.  |  |
| Detailed Images   |  |
|   |  |
| Kitchen Scissors  |  |
| <ul> <li>Kitchen Scissors</li> <li>1.Using good quality stainless steel material, Sharp edge, quick shear</li> <li>2.Thickening blade, cut surface is flat, cut more quickly</li> <li>3.Stronger rivets, safe, solid and anti-slip.</li> <li>4.Good quality handle material, comfortable handling and save energy.</li> </ul> |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |
| 1.Using good quality stainless steel material, Sharp edge, quick shear 2.Thickening blade, cut surface is flat, cut more quickly 3.Stronger rivets, safe, solid and anti-slip.  |  |

