



# **PARTS OF CARTRIDGES**



## **INSTRUCTIONS FOR SHELL**

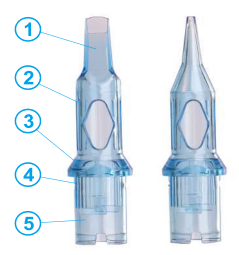
(1) : TRANSPARENT SHELL TIP

② : ANTI-SKID DESIGN

③: ANTI-ROLL DESIGN

(4) : ADAPTATION SYSTEM

(5): MEDICAL PC MATERIAL



### WHY CHOOSE TRANSPARENT COLOR?

Transparent shell tip, good for ink flow visibility.

#### **ANTI-SKID DESIGN**

The vertical bar design of the cartridge shell can increase friction, better for installation and disassembly.

### **ANTI-ROLL DESIGN**

The middle support part of the cartridge has a horizontal bottom surface to prevent it from rolling on the table.

### **ADAPTATION SYSTEM**

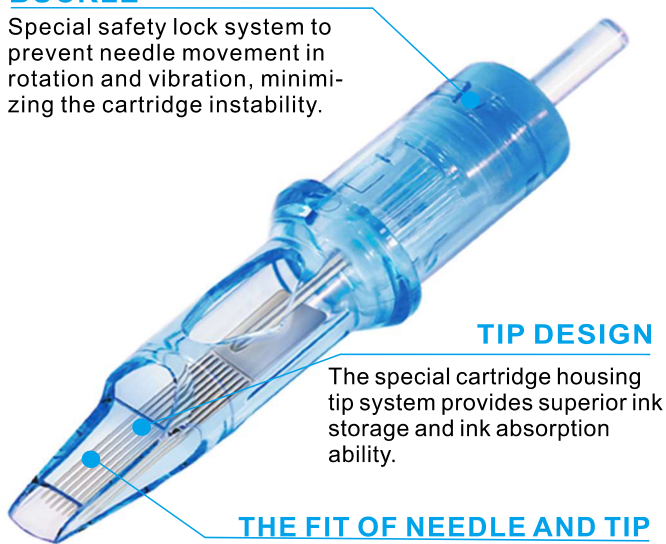
With excellent compatibility, Emalla cartridges are compatible with the most of popular machines.

### WHY USE MEDICAL PC MATERIAL?

The cartridge shell was made of medical PC material, which could reduce the friction between the needle and the housing tip to prevent the plastic powder from being carried out, more hygienic and safe.

### **DESIGN ADVANTAGES**

### **BUCKLE**

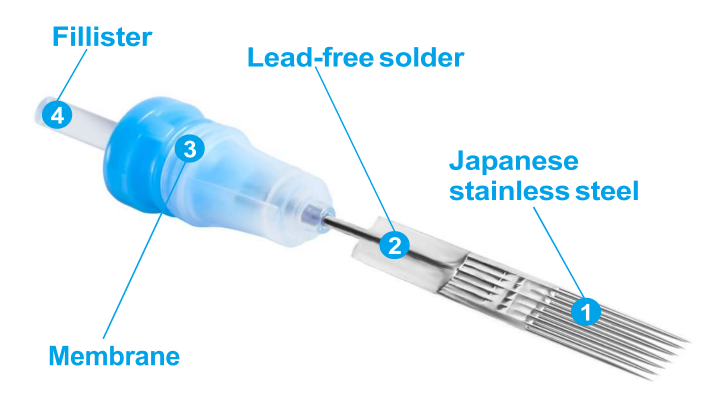


Each needle has its housing tip, which ensures the stability of each size and does not affect the ink flow.

We take pride in having a professional team. Before making each series product, EMALLA will refer to their opinions and work together to create the products artists need.

### **INSTRUCTIONS FOR INNER PARTS**

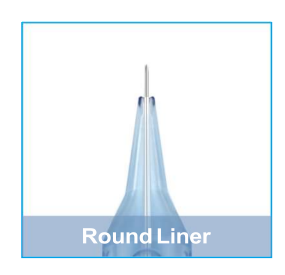
The best needle we've ever used, built with Japanese medical grade stainless steel, which can enter skin easily and smoothly, seldom fork, twice as durable as ordinary needles.

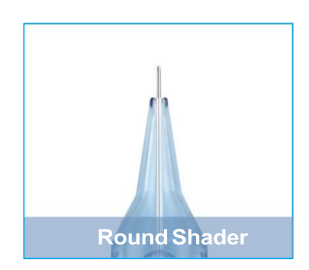


- 2 Lead-free soldering has been used in the soldering of Emalla car-tridges, which is Harmless to the human body and environm-entally friendly.
- 3 EMALLA cartridges uses 3 rings silicone membrane technology, more tightly combined with the membrane cap to prevent ink backflow into the motor. 4 ribs guarantees there is proper tension while it will not broken.
- The concave design of the bottom of the shaft will not allow the plunger bar of the machine motor to slide freely, making it more stable.

#### **DIVERSE CONFIGURATIONS**







Medium 2.5mm | Long 3.5mm

Taper:

Medium 3.5mm | Long 5.5mm

Extra Long7.0mm | Textured

Extra Tight

Diam:

0.16mm/0.18mm/0.20mm

0.25mm/0.30mm/0.35mm

0.40mm

0.25mm/0.30mm/0.35mm

Extra Long 5.5mm

Special: Hollow Point | Power Liner

Special Stipple Shader







Taper:

Medium 3.5mm | Long 5mm

**Textured** 

Diam:

0.25mm/0.30mm/0.35mm

0.25mm/0.30mm/0.35mm

Magnum

Medium 3.5mm | Long 5mm

Special:

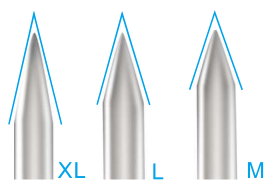
Large curved magnum

Large magnum

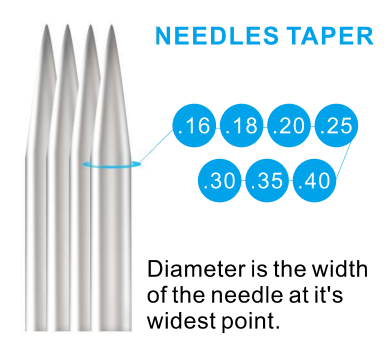
**Textuered** 

### **DIVERSE CONFIGURATIONS**

### **NEEDLES TAPER**



The taper is the length of the point at the very end of each needle.







## **BIG GROUPING MAGNUMS**

 $\sqrt{\,}$  Use for shading, blending, and coloring tighter large areas.

 $\sqrt{\mbox{Designed for really large tattoos}}$  and some speciald nees.





### SPECIAL STIPPLE SHADER

 $\sqrt{\text{Specially designed with 3 groups}}$ , 4 groups, 5 groups and 6 groups of 3RL for dot shading.

 $\sqrt{}$  It can improve the efficiency of dot shading.

305 needle configurations for maximal artistic needs, PMU and SMP sizes were loved by the majority of artists.

# INSTRUCTIONS FOR SYMBOLS

[]i	Refer to operating manual before use
<b></b>	Store in a dry place
2	Do not reuse
	Discard in sharp container
STERILE EO	Sterilized with ethylene oxide
	Do not use if package is damaged
CE	The product satisfies the requirements of CE
REF	Product number
LOT	Produce Lot code
	Use-by date
	Packaging is environmentally and recyclable