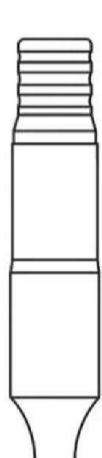


NEEBOL

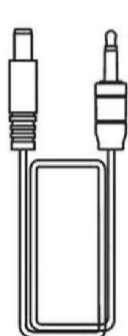
INSTRUCTION

OUR TATTOO MACHINE IS FIT FOR MOST CARTRIDGES NEEDLE

PRODUCT LIST



Tattoo Pen



Cable

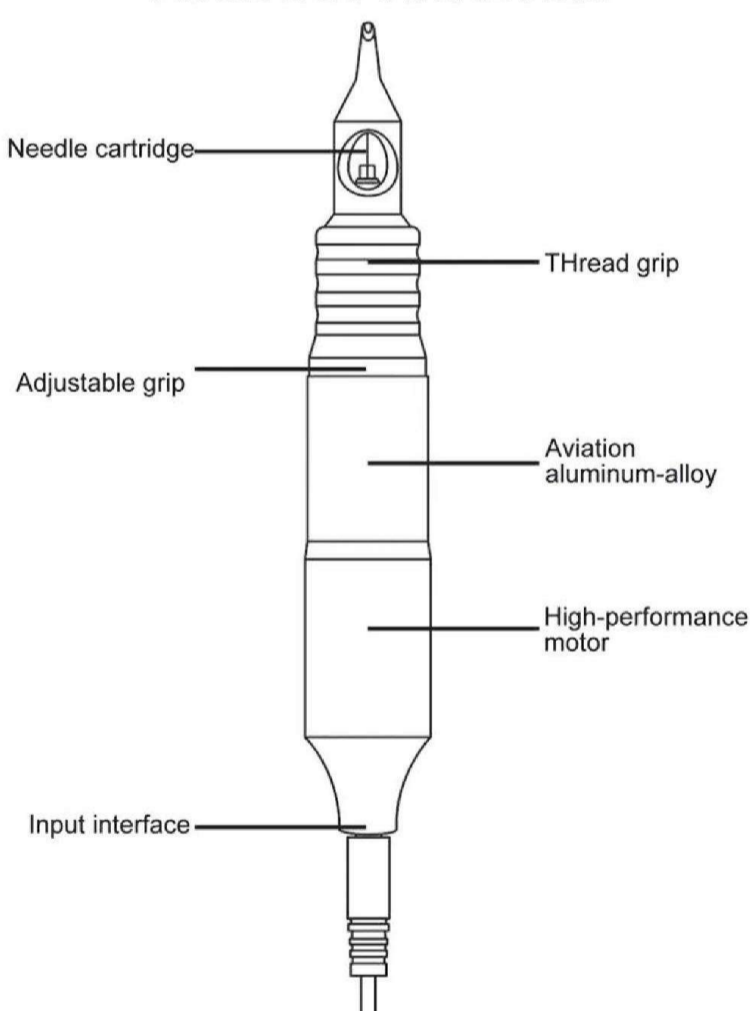
LIST

- ✓ 1 PC Tattoo Pen
- ✓ 1PC Cable
- ✓ 1PC Color Box

PARAMETER

Product brand:Neebol
Length: 126mm&30mm
Weight:147g
Stroke:3.5mm
Needle protrusion:0-4mm
Working Voltagr:6-9V
Start voltage:5.0V
Material:Aviation aluminum CNC carved processing

PRODUCT ANALYSIS



SETUP METHOD



EASY TO FIX ONLY 3 STEPS

1 FIRST STEP

put the needle cartridge into the pen

2 SECOND STEP

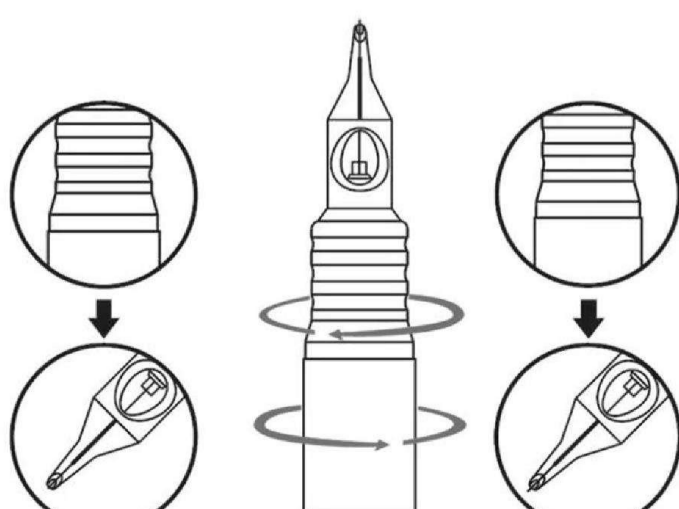
turn the needle cartridge to fix

3 THIRD STEP

plug the cable into the pen's input interface

NEEDLE ADJUSTED

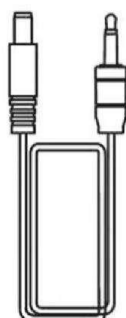
The depth is between 0 to 4mm



LISTA DE PRODUCTOS



pluma del tatuaje



Cable

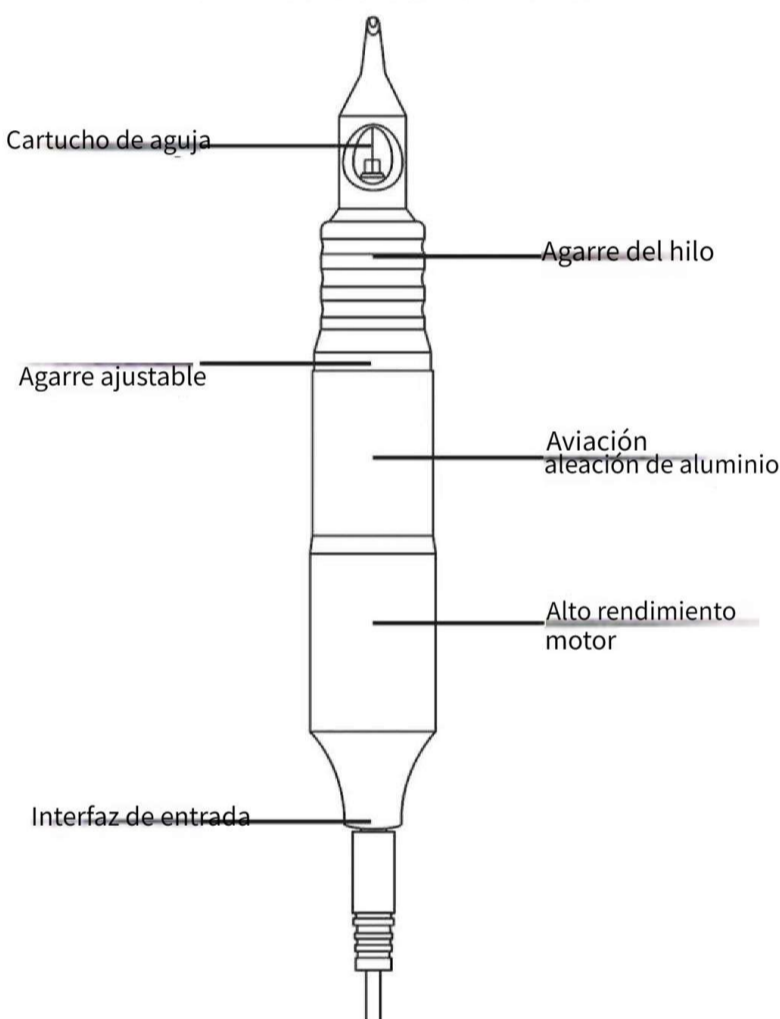
LISTA

- ✓ 1 bolígrafo de tatuaje. Marca del producto: Neebol
- ✓ 1 Cable
- ✓ 1 caja de colores

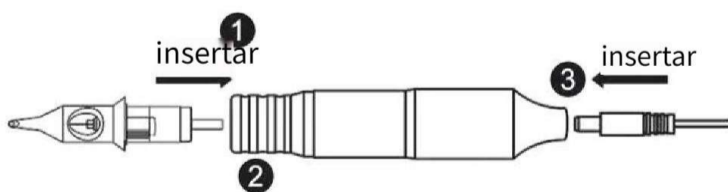
PARÁMETRO

Longitud: 126 mm y 30 mm
Peso: 147g
Carrera: 3.5mm
Protuberancia de la aguja: 0-4 mm
Voltaje de funcionamiento: 6-9 V.
Voltaje de arranque: 5,0 V
Material: CNC de aluminio de aviación
procesamiento tallado

ANÁLISIS DE PRODUCTO



MÉTODO DE CONFIGURACIÓN



FÁCIL DE ARREGLAR SÓLO 3 PASOS

1 PRIMER PASO

poner la aguja
cartucho en el
bolígrafo

2 segundos PASO

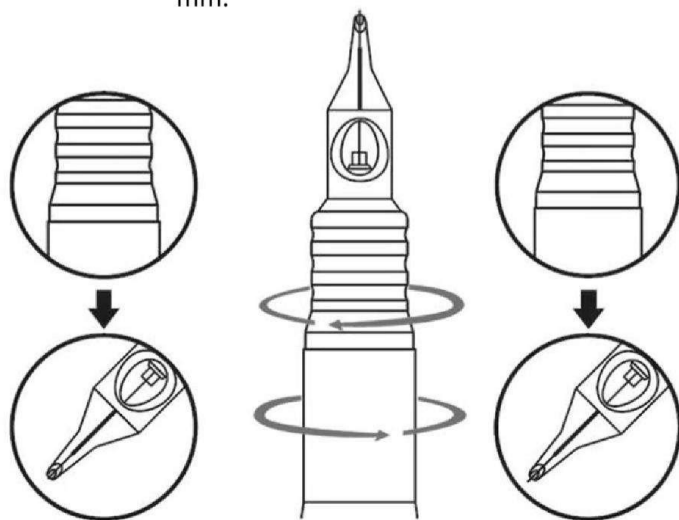
girar la aguja
cartucho para arreglar

3 TERCER PASO

conecte el cable a
la entrada del bolígrafo
interfaz

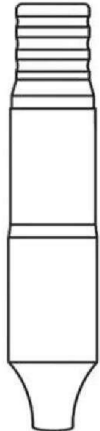
AGUJA AJUSTADA

La profundidad es de 0 a 4 mm.

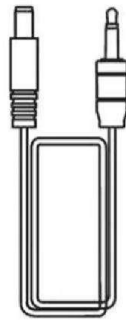


Gire a la derecha/izquierda para ajustar el cartucho de la aguja.

PRODUKTLISTE



Tattoo-Stift

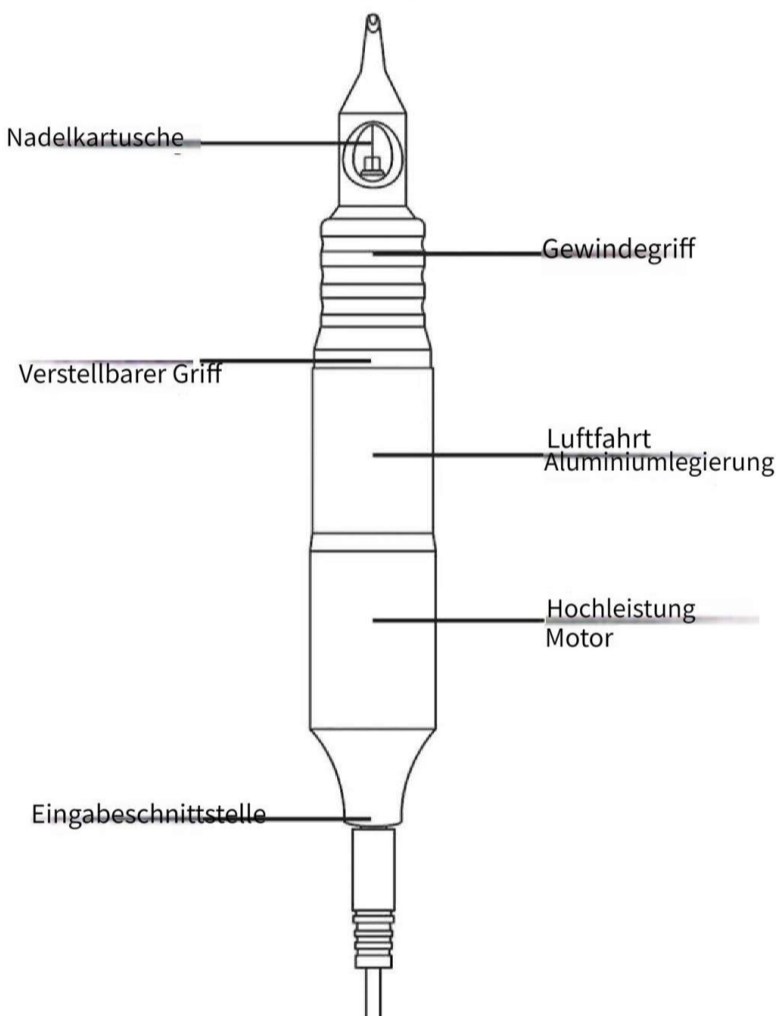


Kabel

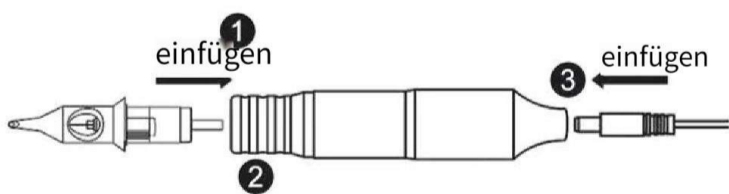
AUFFÜHREN PARAMETER

- ✓ 1 PC-Tattoo-Stift Produktmarke: Neebol
 - ✓ 1PC-Kabel Länge: 126 mm und 30 mm
 - ✓ 1 x Farbbox Gewicht: 147 g
- Hub: 3.5mm
Nadelüberstand: 0–4 mm
Arbeitsspannung: 6–9 V
Startspannung: 5,0 V
Material: Luftfahrtaluminium CNC geschnittzte Verarbeitung

PRODUKTANALYSE



SETUP-METHODE

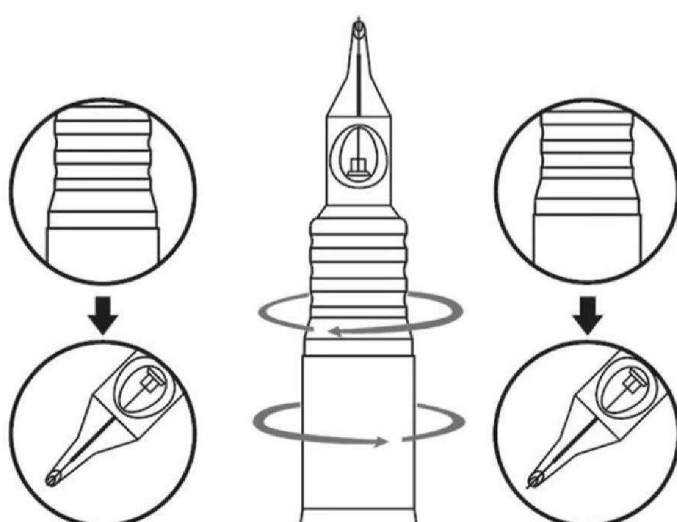


EINFACHE REPARATUR IN NUR 3 SCHRITTEN

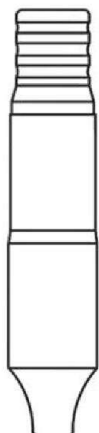
- 1 ERSTER SCHRITT** 2 Sekunden **ZWEITER SCHRITT** **3 DRITTER SCHRITT**
- Setzen Sie die Nadel ein Drehen Sie die Nadel Stecken Sie das Kabel ein
Patrone in die Patrone zu reparieren die Eingabe des Stifts
Stift Schnittstelle

NADEL EINGESTELLT

Die Tiefe liegt zwischen 0 und 4 mm



LISTE DE PRODUITS



Stylo de tatouage



Câble

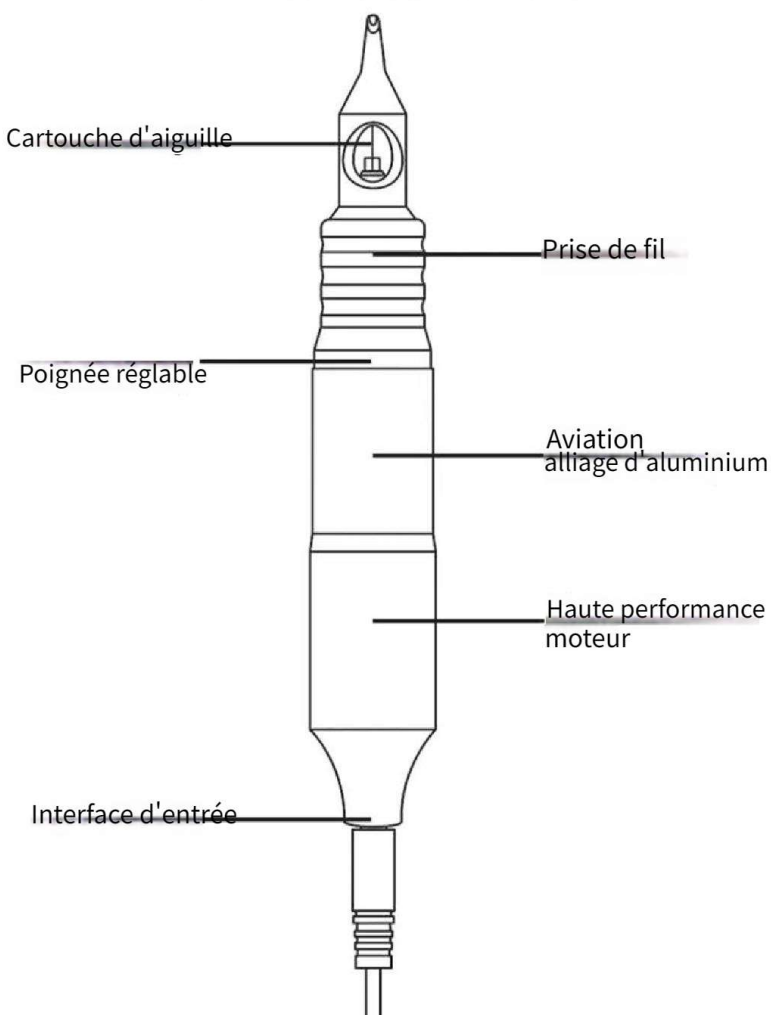
LISTE

- ✓ 1 stylo de tatouage
- ✓ Câble 1 pièce
- ✓ Boîte de couleur 1 pièce

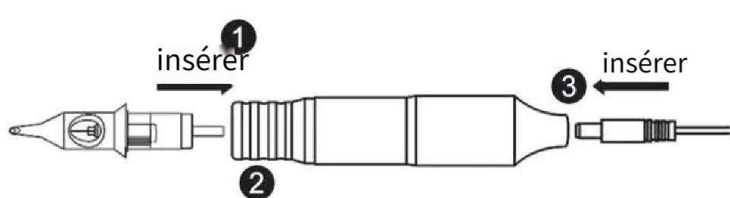
PARAMÈTRE

Marque du produit: Neebol
Longueur : 126 mm et 30 mm
Poids: 147g
Course : 3.5mm
Saillie de l'aiguille: 0-4mm
Tension de fonctionnement : 6-9 V.
Tension de démarrage: 5,0 V
Matériau : aluminium aéronautique CNC.
traitement sculpté

ANALYSE DU PRODUIT



MÉTHODE DE CONFIGURATION

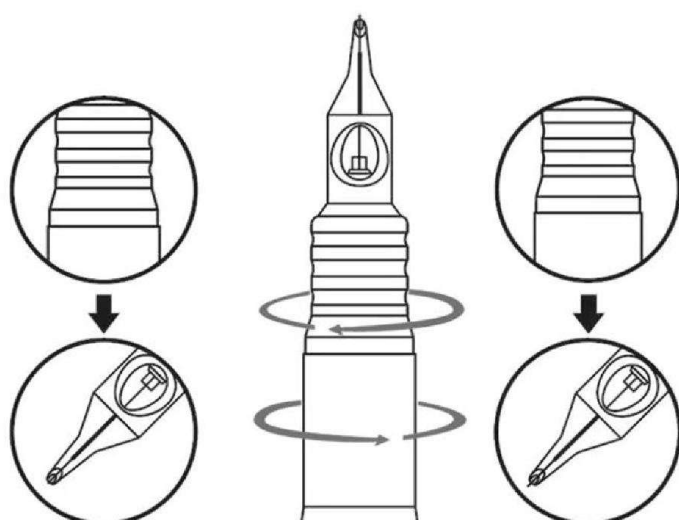


FACILE À RÉPARER SEULEMENT 3 ÉTAPES

- | | | |
|--|---|--|
| 1 PREMIÈRE ÉTAPE mettre l'aiguille cartouche dans le stylo | 2 seconde ÉTAPE tourner l'aiguille cartouche à réparer | 3 TROISIÈME ÉTAPE branchez le câble dans la saisie du stylet interface |
|--|---|--|

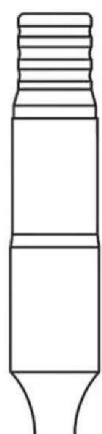
AIGUILLE AJUSTÉE

La profondeur est comprise entre 0 et 4 mm

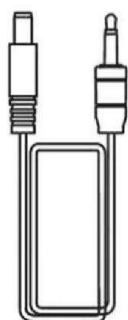


Tournez à droite/à gauche pour ajuster la cartouche d'aiguille

製品リスト



タトゥーペン



ケーブル

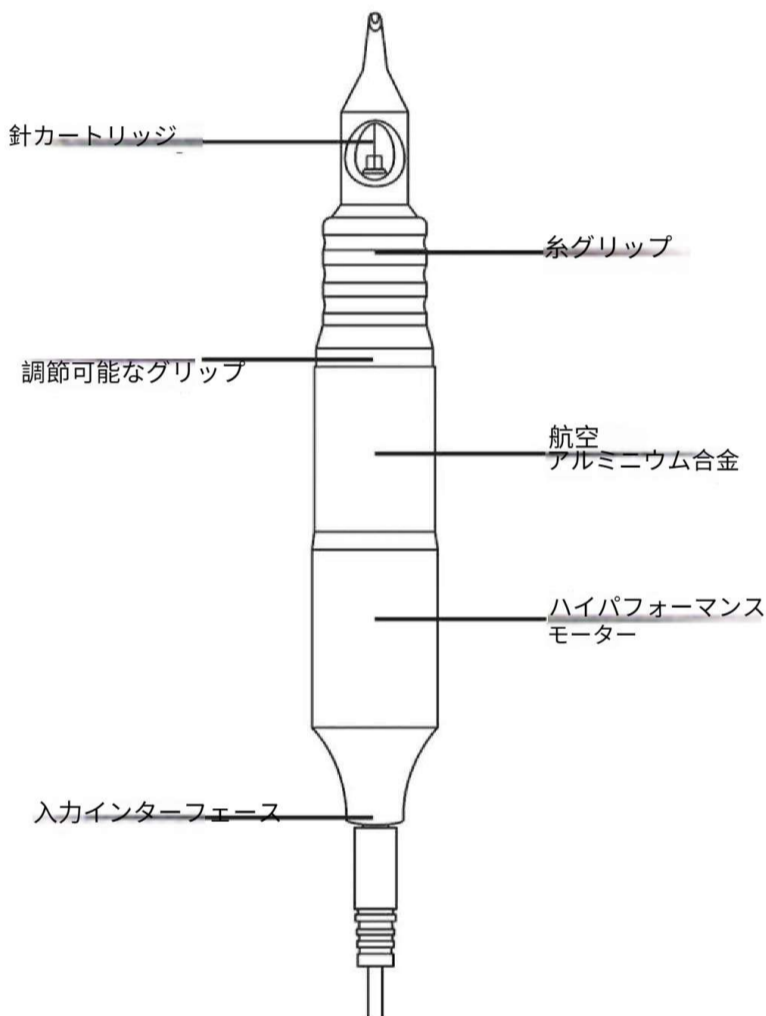
リスト

- ✓ 1PC タトゥーペン
- ✓ 1PC ケーブル
- ✓ 1PC カラーボックス

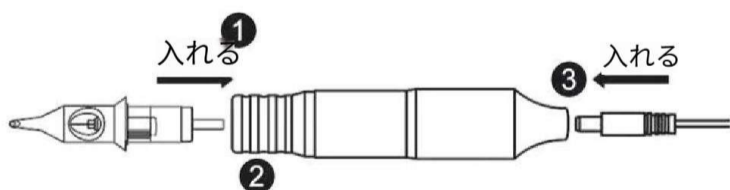
パラメータ

製品ブランド:ニーボル
長さ: 126mm&30mm
重量:147g
ストローク:3.5mm
針の突き出し量: 0~4mm
動作電圧:6-9V
開始電圧:5.0V
材質:航空アルミニウム CNC
彫り加工

製品分析



セットアップ方法

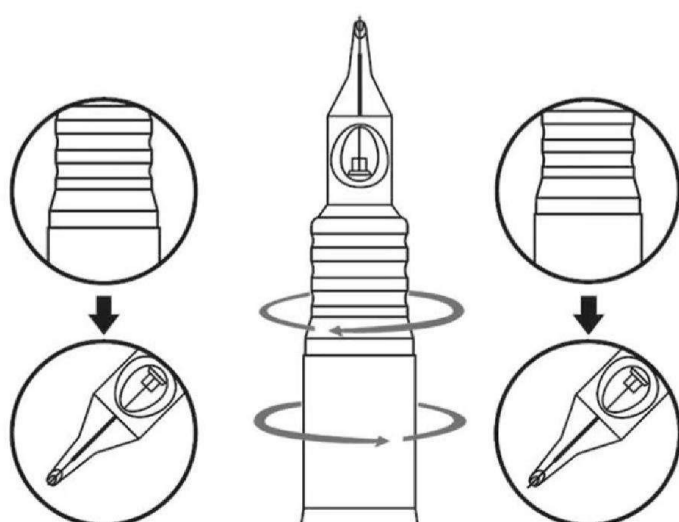


たった3ステップで簡単に修正できます

- | | | |
|-------------------------------------|--------------------------------|--|
| 1 最初のステップ 針を入れる カートリッジを ペン | 2 2ステップ目 針を回す 修理するカートリッジ | 3 第三段階 ケーブルを差し込みます ペンの入力 インターフェース |
|-------------------------------------|--------------------------------|--|

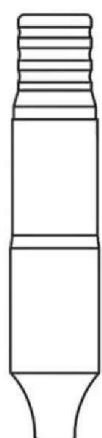
針調整済み

深さは0~4mmの間です

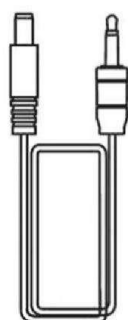


右/左に回して針カートリッジを調整します

ELENCO PRODOTTI



Penna per tatuaggi



Cavo

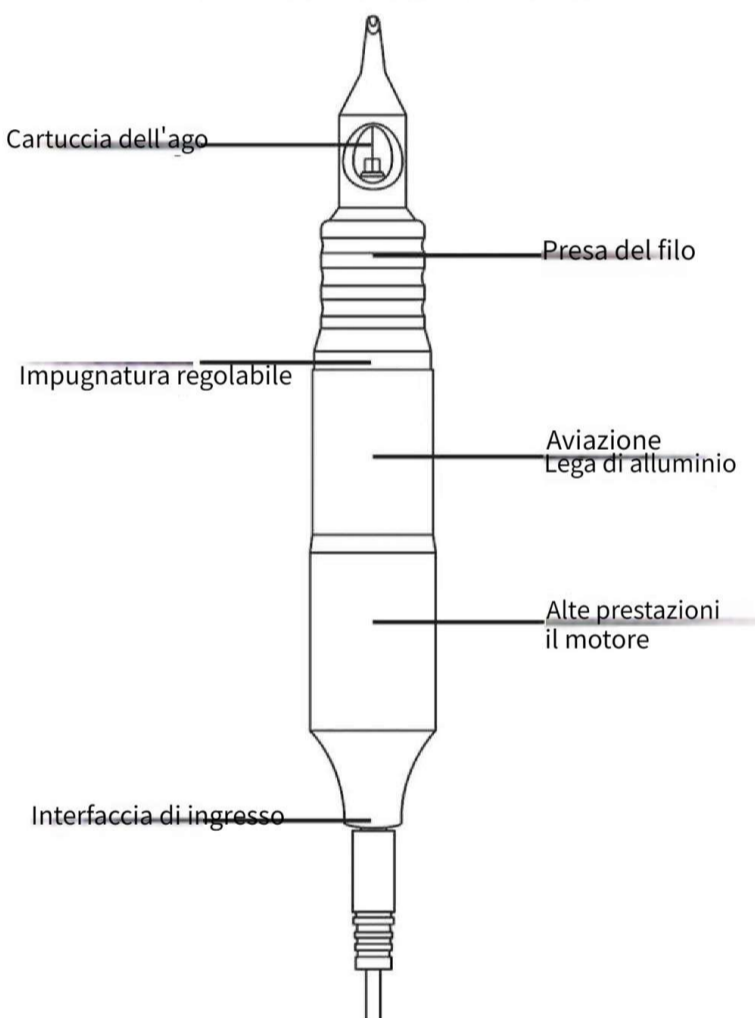
ELENCO

- ✓ 1 penna per tatuaggi
- ✓ Cavo 1 pezzo
- ✓ Scatola dei colori 1 pezzo

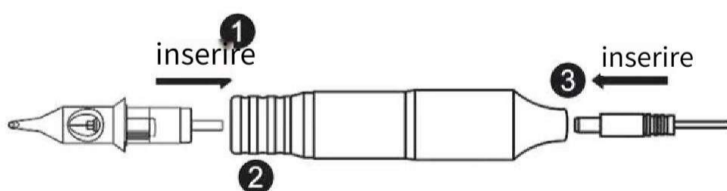
PARAMETRO

Marchio del prodotto: Neebol
Lunghezza: 126 mm e 30 mm
Peso: 147 g
Corsa: 3.5 mm
Sporgenza dell'ago: 0-4 mm
Voltaggio di lavoro: 6-9V
Tensione di avvio: 5,0 V
Materiale: CNC in alluminio aeronautico
lavorazione intagliata

ANALISI DEL PRODOTTO



METODO DI IMPOSTAZIONE



FACILE DA FISSARE SOLO 3 PASSI

1 PRIMO PASSO

metti l'ago
cartuccia nel
penna

2s SECONDO PASSO

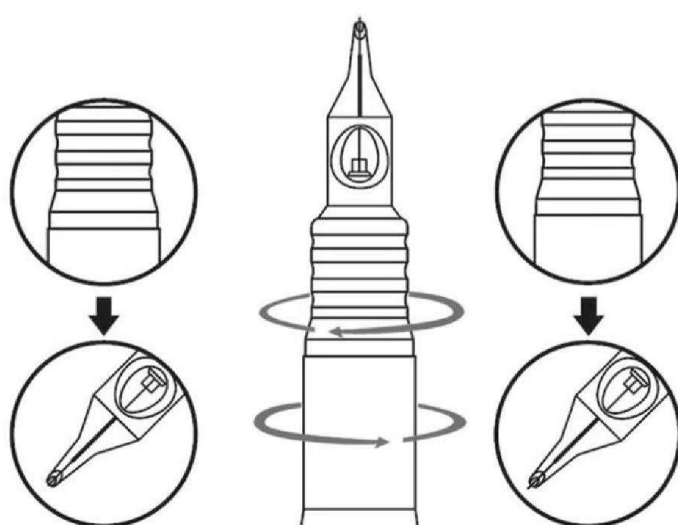
girare l'ago
cartuccia da riparare

3 TERZO PASSO

collegare il cavo
l'input della penna
interfaccia

AGO REGOLATO

La profondità è compresa tra 0 e 4 mm



Girare a destra/sinistra per regolare la cartuccia dell'ago