



## **NASE**

### 2-Tool Nano Rework Station

This Plug & Play Guide corresponds to the following references:

**Ref.**

---

**NASE-9D** (100 V)  
**NASE-1D** (120 V)  
**NASE-2D** (230 V)

---

#### **Information**

Web page of the latest  
product version



#### **Video Guide**

Watch the  
product video



## Packing List

The following items are included according purchased station reference:



**2-Tool Nano Control Unit** ..... 1 unit  
Ref. NAE-9C (100 V)  
Ref. NAE-1C (120 V)  
Ref. NAE-2C (230 V)

**Adjustable Nano Tweezers** ..... 1 unit  
Ref. AN115-A

**Nano Handle** ..... 1 unit  
Ref. NT115-A



Ref. 0020952 includes:  
Ref. C115101 x1  
C115103 x1  
C115107 x1  
C115112 x1

Ref. 0020953 includes:  
Ref. C115105 x2  
C115113 x2



### Cartridge

**Dispenser Case** ..... 2 units  
Ref. 0020952 / Ref. 0020953

### High-Precision Tweezers with ESD Epoxy Coating,

Sharp Tip and Short Body ..... 1 unit  
Ref. HPTE-0C9SA

## Installation

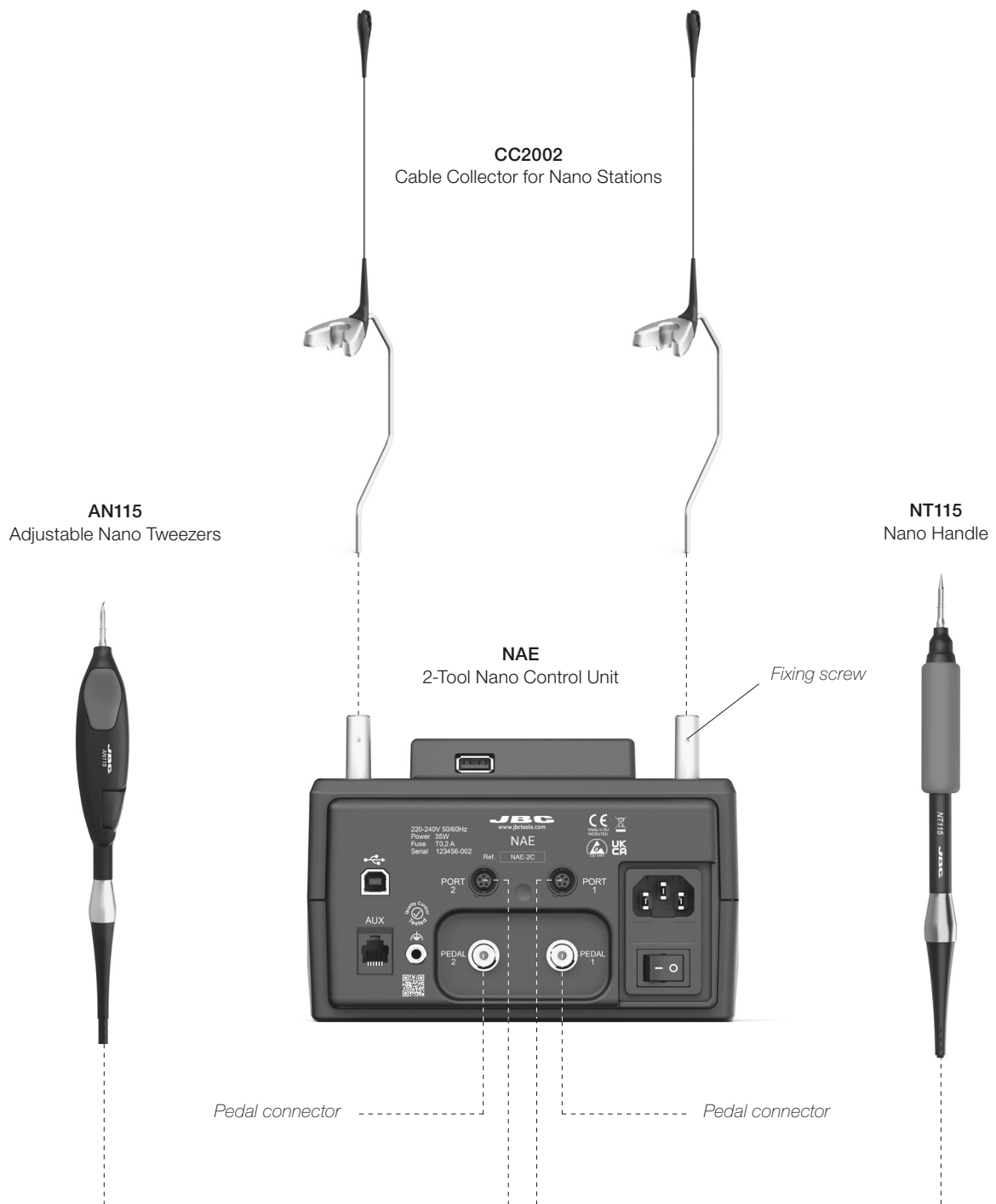
**NAE**  
2-Tool Nano Control Unit



**Power Cord**  
Supplied in NAE Control Unit



# Installation



## Specifications

### NASE

#### 2-Tool Nano Rework Station

Ref. **NASE-9D** (100 V) 50/60 Hz. Input fuse: 0.5 A. Output: 8.5 V.

Ref. **NASE-1D** (120 V) 50/60 Hz. Input fuse: 0.5 A. Output: 8.5 V.

Ref. **NASE-2D** (230 V) 50/60 Hz. Input fuse: 0.2 A. Output: 8.5 V.

- Package Dimensions / Weight:  
(L x H x W) 240 x 295 x 305 mm / 4.37 kg  
9.45 x 11.61 x 12.01 in / 9.63 lb

Complies with CE standards.

ESD safe.

**JBC**

### Warranty

Information regarding the warranty of each product can be found on the final page of its instruction manual.



This product should not be thrown in the garbage.

In accordance with the European directive 2012/19/EU, electronic equipment at the end of its life must be collected and returned to an authorized recycling facility.

[www.jbctools.com](http://www.jbctools.com)

0036264-021225