



# JN Nozzles for JTT Heater Hose Set

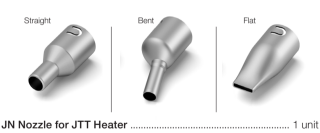
This manual corresponds to the following references:

Straight:	Bent:	Flat:
JN2020	JN2015	JN7637
JN8417	JN2012	JN7638
	JN6633	JN7639

## **Packing List**

#### The following items are included:

(according to purchased reference - see table on page 3)

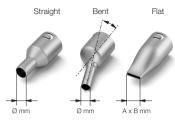




Ref. 0029001



#### **Nozzle Models**



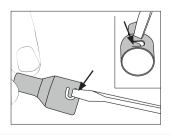
Ref.	Shape	Size
JN2020	Straight	Ø 8mm
JN8417	Straight	Ø 10mm
JN2015	Bent	Ø 4mm 18°
JN2012	Bent	Ø 6mm 18°

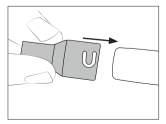
Ref.	Shape	Size
JN6633	Bent	Ø 8mm 18°
JN7637	Flat	10 x 2mm
JN7638	Flat	20 x 2mm
JN7639	Flat	30 x 2mm

### Maintenance

In case of a loosely fitting nozzle:

- **1.** Push the nozzle tab inwards slightly with a screw driver or flat-nosed pliers.
- **2.** Assemble the nozzle onto JTT again.





## **Specifications**

#### JN Nozzles

for JTT Heater Hose Set

 Net Weight:
 Package Weight:

 Ref.: JN2020
 7.2 g / 0.016 lb
 15.8 / 0.035 lb

 Ref.: JN8417
 6 g / 0.013 lb
 15.6 g / 0.034 lb

Ref.: **JN2015** 6 g / 0.013 lb 15.6 g / 0.034 lb Ref.: **JN2012** 6.9 g / 0.015 lb 15.6 g / 0.034 lb

Ref.: **JN2012** 6.9 g / 0.015 lb 15.6 g / 0.034 lb Ref.: **JN7639** 10 g / 0.022 lb 15.6 g / 0.034 lb

 Ref.: JN7637
 6 g / 0.013 lb
 15.6 g / 0.034 lb

 Ref.: JN7638
 8 g / 0.018 lb
 15.6 g / 0.034 lb

 Ref.: JN7639
 10 g / 0.022 lb
 18.6 g / 0.041 lb

- Package Dimensions: 80 x 40 x 35 mm (L x W x H) 3.15 x 1.57 x 1.38 in

Complies with CE standards FSD Safe



#### Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labour.

Warranty does not cover product wear or misuse.

In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.



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