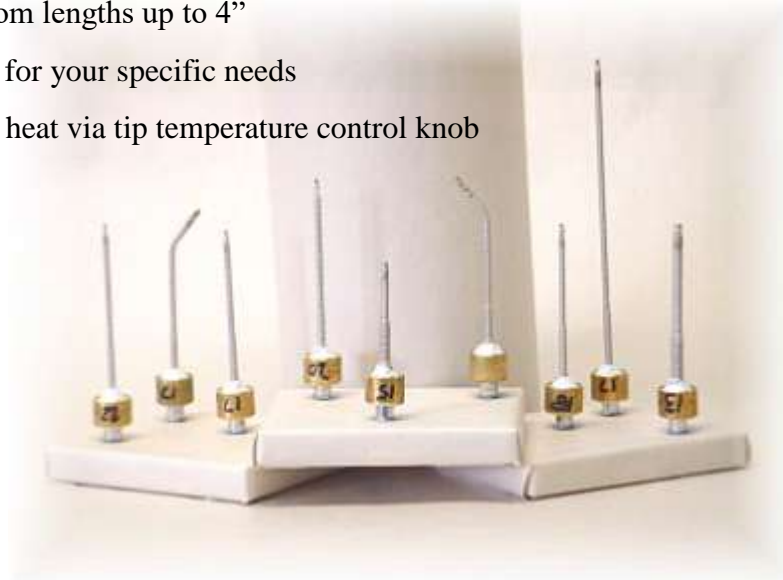


# Interchangeable Tip Assemblies

Wax Connections Inc.

## Features

- Interchangeable tips for bead size control
- Different lengths and sizes make it easy to get into those hard to reach patterns.
- Order custom lengths up to 4"
- Order bent for your specific needs
- Adjustable heat via tip temperature control knob



<b>Basic Tips</b>	<b>Length</b>	<b>Part Number</b>
19 GA Needle (.026" I.D.)	2.0"	NS192000
	1.6"	NS191600
	1.2"	NS191200
18 GA Needle (.032" I.D.)	2.0"	NS182000
	1.6"	NS181600
	1.2"	NS181200
17 GA Needle (.041" I.D.)	2.0"	NS172000
	1.6"	NS171600
	1.2"	NS171200
15 GA Needle (.053" I.D.)	2.0"	NS152000
	1.6"	NS151600
	1.2"	NS151200
13 GA Needle (.070" I.D.)	2.0"	NS132000
	1.6"	NS131600
	1.2"	NS131200
20 GA Needle (.023" I.D.)	2.0"	NS202000
	1.6"	NS201600
	1.2"	NS201200
22 GA Needle (.016" I.D.)	2.0"	NS222000
	1.6"	NS221600
	1.2"	NS221200

# Interchangeable Tip Assemblies

Wax Connections Inc.

## Optional Tip Assemblies

Part Number

### Custom Length Needle, 2.0" to 4.0"

**NSxxXX00**

- Specify GA needle, from 17, 18, 19, 20, and 22 GA., put in part number in place of **xx**
- Specify the length in tenths of an inch, put length in part number in place of the **XX**

**Example**- **NS173500** this number would be for a 17 GA needle 3 ½ inches long.



### Custom Bent Needle, 2.0" to 4.0" Bent Ends

**NBYyXX00-xx**

- Specify GA needle, put in part number in place of **YY**
- Specify total length including bent portion of needle, put in part number in place of **XX**
- Specify angle of bend in 15 degree increments, Put in part number in place of **00**
- Specify the length of the bend portion in tenths of an inch, put in part number in place of **xx**

**Example**- **NB174045-05** this number would be for a 17GA needle 4 inches long with a 45 degree bent ½ of an inch from the discharge end.



### 13 GA Needle, Brush Tip

**BT132000**

- The brush tip is a 13 GA needle; copper braiding is used as the brush. The brush sticks out of the end of the tip approximately ¼ and fans out to approximately ¼.

