



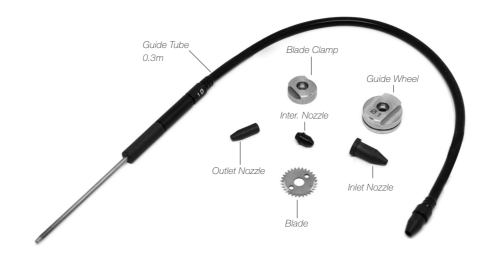
# Guide Kit for SFR

Ref. GSFR

## **Packing List**

#### Guide Kit with Solder Wire Perforation

The following items should be included:



Ref.	Solder Wire Ø (mm)	Guide Wheel Ref.	Blade Clamp Ref.	Blade Ref.	Inlet Nozzle Ref.	Outlet Nozzle Ref.	Inter. Nozzle Ref.	Guide Tube Ref.
GSFR08V03	0.8	0021275	0017999	0020716	0020962	0021027	0020963	0021617
GSFR10V03	1.0	0018871				0020950		0021537
GSFR15V03	1.5	0021700			0020950	0021301	0021302	0021685

One unit included from each component.

Manual ..... 1 unit

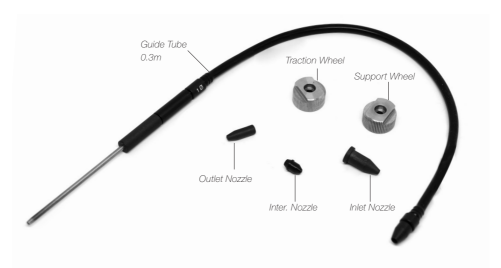
Ref. 0021649





#### Guide Kit without Solder Wire Perforation

The following items should be included:



Ref.	Solder Wire Ø (mm)	Traction Wheel Ref.	Support Wheel Ref.	Inlet Nozzle Ref.	Outlet Nozzle Ref.	Inter. Nozzle Ref.	Guide Tube Ref.
GSFR05D03	0.5	0018335	0019510	0020962	0021027	0020963	0021687
GSFR08D03	0.8		0018845				0021617
GSFR10D03	1.0				0000050		0021537
GSFR15D03	1.5		0018353		0020950	0021302	0021685

One unit included from each component.

Manual ..... 1 unit

Ref. 0021649



### **Features**

The GSFR (Guide Tube Kit) is designed to be used with the Automatic Solder Feeder for Automation (SFR) in automatic soldering processes.

### Assembly: GSFR Wheels to SFR\*

For this operation, disconnect the device, and dismantle the Cover by pushing the tabs. Use the allen key and the spanner, provided with the SFR, to assemble the following components.

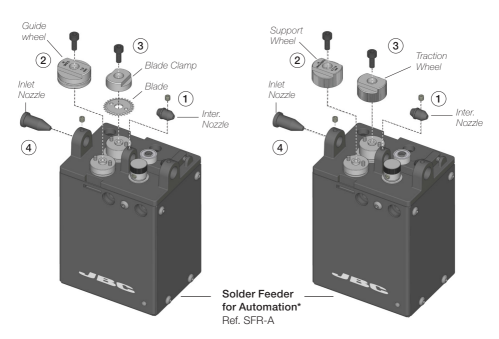
- 1. Insert the Intermediate Nozzle until its collar rests against the housing and tighten the screw
- 2. Assemble the Guide Wheel and tighten the screw. If you use a Guide Kit without Solder Wire Perforation assemble the Support Wheel.
- 3. If you have a Guide Kit with Solder Wire Perforation assemble the Blade first, then mount the Blade Clamp onto the same axis and tighten the screw. If you use a Guide Kit without Solder Wire Perforation, assemble the Traction Wheel.

Caution: handle the blade carefully to avoid injury.

4. Insert the Inlet Nozzle into the hole and tighten the screw.

#### GSFR with Solder Wire Perforation

#### **GSFR** without Solder Wire Perforation

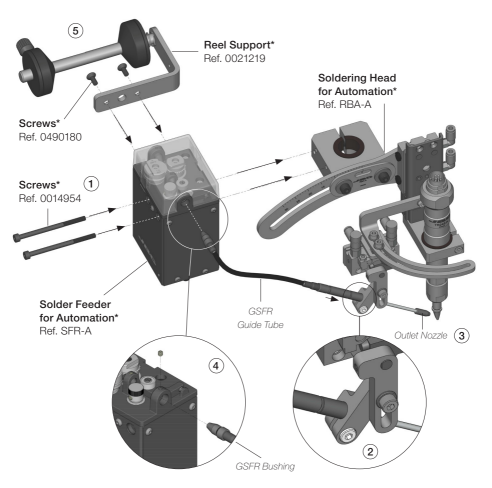


\*Not included, sold separately



### Assembly: GSFR Tube to SFR\* and RBA\*

- 1. Assemble the SFR to the RBA with the screws.
- 2. Assemble the GSFR Guide Tube to the RBA and tighten the screw.
- 3. Assemble the Outlet Nozzle onto the Dispensing Tube.
- 4. Assemble the GSFR Bushing into the SFR hole and tighten the screw.
- 5. Finally attach the Reel Support to the SFR with its screws.



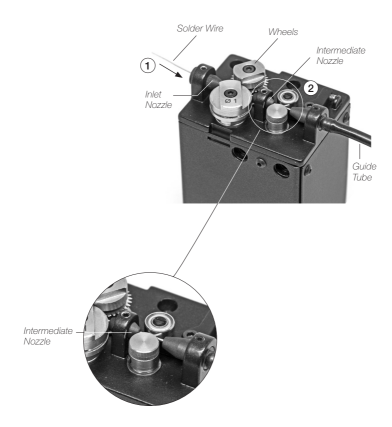
<sup>\*</sup>Not included, sold separately

#### Load the Solder Wire

The GSFR must be assembled previously.

- 1. Feed the Solder Wire into the Inlet Nozzle until it reaches the wheels.
- 2. Make sure the wire passes through the Intermediate Nozzle and enters into the Guide Tube.

Wire feeding is controlled by an external controller (Robot/PLC/Computer). See the Robot Communication Protocol for thu SFR unit at www.jbctools.com/jbcsoftware.html





#### Maintenance

- Before carrying out maintenance, always unplug the tool and the device.
- Use a damp cloth to clean the tool. Alcohol can only be used to clean the metal parts.
- Periodically check that the metal parts of the mechanism are clean.
- Keep Dispensing Nozzle Tip clean to avoid solder feeding obstruction.
- Periodically check all cables and tube connections.
- Replace any defective or damaged parts. Use original JBC spare parts only.
- Repairs should only be performed by a JBC authorized technical service.

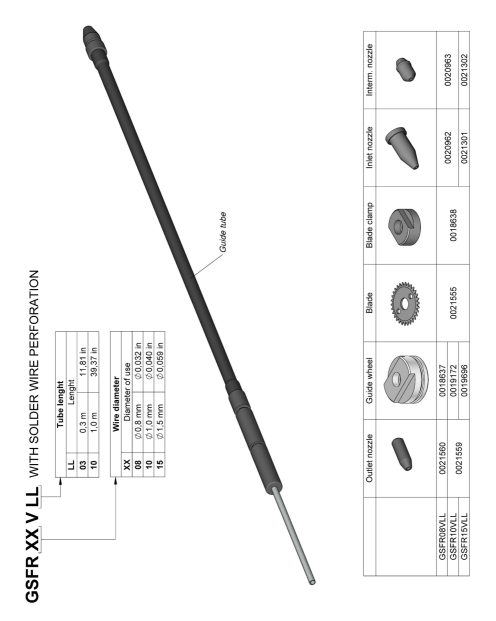
### Safety



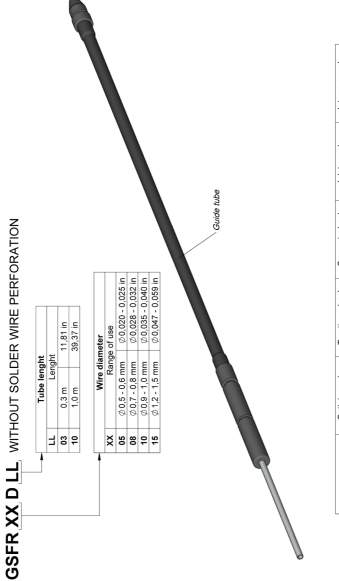
It is imperative to follow safety guidelines to prevent electric shock, injury, fire or explosion.

- Do not use the device for any other purpose.
- Be sure that the power supply is disconnected before changing any spare part.
- Avoid flux coming into contact with skin or eyes to prevent irritation.
- Be careful of fumes produced while soldering.
- Keep your workplace clean and tidy. Wear appropriate protective glasses and gloves while handling components to avoid personal injury.
- Utmost care must be taken with liquid tin waste which can cause burns.

# **Exploded View**







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301	
0021301	
0019481	
0021559	
GSFR15DLL	

Notes	




### **Specifications**



With Solder Wire Perforation

Solder Wire Ø (mm)	With Solder Wire Perforation	Solder Wire Ø (mm)	Without Solder Wire Perforation
-	-	0.5-0.6	GSFR05D03
0.8	GSFR08V03	0.7-0.8	GSFR08D03
1.0	GSFR10V03	0.9-1.0	GSFR10D03
1.5	GSFR15V03	1.2-1.5	GSFR15D03

- Net Weight: 42 g (0.09 lb)

- Tube Lenght: 30 cm

Complies with CE standards.

ESD protected.



#### Warranty

JBC's two-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 case of any manufacturing defect, the 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 2002/96/EC, electronic equipment at the end of their life must be collected and returned to an authorized recycling facility.



Manual in other languages available on our website