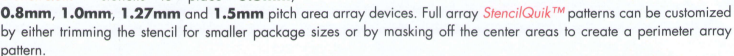
# Stencil

### BGA Rework Kit

The StencilQuik™ BGA rework kit includes all of the materials you need to place most BGAs that you will encounter. These rework tools packaged together along with your specified solder paste or tacky flux supplies you with the tools you need to place BGAs and other area array devices quickly and reliably.

This kit equips you with the necessary StencilQuik™ stencils to place **0.5mm**,



The StencilQuik™ rework process opens up your processing window assuring you of higher rework yields. Compared to the flux only attachment process, the StencilQuik™ solder paste attachment method offers you greater solder

Compared to the flux only attachment process, the volumes which compensates for device and PCB coplanarity differences while assuring a more reliable interconnection. In addition, the simplicity of the *StencilQuik™* process allows you to complete the rework in less than one-half the time of a standard split vision rework system process. *StencilQuik™* semi-permanent stencils also allows you to quickly repair those areas underneath the device which have solder mask damage. This saves you a tremendous amount of time which you would normally spend touching up solder mask damage.

After using these larger area array grid patterns in emergency rework situations, custom patterns for the larger and more frequent BGA placements can be ordered without any tooling charges! This rework kit is all you need to get up and running on the BGA REWORK process built for SPEED- StencilQuik<sup>TM</sup>!

Each kit contains the following:						
PART NUMBER	Qty	Thickness	<b>Ball Count</b>	Pitch	Size	Aperture
BT676050141440	3	.004"	676	0.5mm	14x14mm	0.40mm
BT841080242458	3	.004"	841	0.8mm	24x24mm	0.58mm
BS1024100333370	3	.008"	1024	1.0mm	33x33mm	0.70mm
BS1024127424281	3	.008"	1024	1.27mm	42x42mm	0.81mm
BS676150393984	3	.008"	676	1.50mm	39.5x39.5mm	0.84mm

#### Each kit contains a Squeegee Blade Handle with positive grip handle and the following stainless steel squeegee blades:

PART NUMBER	Qty	Size	Description
SQBLADE050	1	0.5"	Squeegee Blade
SQBLADE090	1	0.9"	Squeegee Blade
SQBLADE100	1	1.0"	Squeegee Blade
SQBLADE130	1	1.3"	Squeegee Blade

#### Each kit contains the following for use with the StencilQuik™ process:

PART NUMBER Qty		Description
SQKAPTONTAPE	1ROLL	0.5" X 36 Yards (12.7mm x 32.9mm

For a complete list of available patterns, go to www.solder.net/stencilquik.asp



**BEST** 

3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net



### Trace Repair Kit

Trace Repair Kit designed to duplicate the quality of the original PCB.

BEST makes it simple for you to repair damaged circuit traces on printed circuit boards. BEST circuit tracks are 4" (102mm) strips of 99.9% pure CDA 11000 copper. The strips have etched backsides that provide a large surface area to adhere the traces to the board. They closely conform to the original conductor dimensions. Replacement circuit tracks are bonded in place using prepackaged epoxy included in the kit. This kit is a great time and labor-saver providing the tools you need to quickly repair missing or damaged circuit traces.

The method for repairing damaged circuit traces employs the use of copper circuit tracks which are epoxied to the circuit board. The replaced conductors are the same size as the original. This IPC recommended technique is preferable to making circuitry repairs with jumper wires because it most closely duplicates the original fabrication process.

The BEST circuit track kit is designed for flexibility with (7) different circuit trace widths and thicknesses to accommodate nearly every standard circuit trace used today. Each of the traces, as well as the epoxy packs, can be purchased individually when the supply from the kit is exhausted.

Lead free & RoHS compatibility

BEST PCB trace repair kits provide you with the materials to make sure that you can modify and repair lead free assemblies. The finish of the BEST circuit tracks are "lead free compatible"; they are also compatible with eutectic alloy versions.

The right tools for the right job

Because BEST circuit trace repair kits are designed by artisans who have been repairing circuit boards for many years, the right tools have been included in this general circuit trace repair kit. The right tools start with the best 2-part epoxy system in order to insure that once the track has been properly placed and adhered onto the board that it stays in place. This epoxy system has been used on thousands of printed circuit boards and is designed to withstand multiple temperature cycles over the life of the printed circuit boards. In addition, the included sticks allow you to bend and configure the tracks into place easily. A sharp small knife included in the kit allows you to neatly cut the traces so that aesthetic appearance and IPC specifications can be rigidly followed. Professional stainless steel tweezers grab and hold the tracks while you are working on them.

The right instruction

BEST Inc. PCB repair artisans have been involved in board level repairs for a combined 60 plus years. In addition, several BEST Inc staff members have been teaching and contributing to the procedures found in the IPC "7721 Repair and Modification of Printed Boards and Assemblies". This combined experience is captured through a series of "how to" slides which will guide you through the actual repair procedures. These instructions provide advanced repair technicians some "tricks of the trade" which are key when performing PCB repairs.



#### **Material Specifications**

99.9% pure CDA 11000 copper Backside etched for optimal adherence Track Size: 4" (102 mm) in length

Qty	Track	widths	and	<b>Thicknesses</b>

9	.002" (0.51mm)width x .005" (1.27mm)thickness
9	.002" (0.51mm)width x .006" (1.52mm)thickness
9	.002" (0.51 mm) width x .008" (2.03 mm) thickness
9	.002" (0.51mm)width x .010" (2.54mm)thickness
9	.003" (0.76mm)width x .015" (3.81mm)thickness
9	.005" (1.27mm)width x .020" (5.08mm)thickness
9	.005" (1.27mm)width x .030" (7.62mm)thickness

Quantity	Description
1	Stainless Steel curved tweezer
5	Orange Stick for forming tacks around corner
3	Resin, hardener 2gm premixed
1	X-acto knife for precision cutting

\*Individual items may be purchased separately.



3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net

## BEST

### PCB Repair Kit

#### The right tools for the right job

The BEST PCB Repair Kit is designed to address problems with lifted or damaged lands on circuit boards. This kit was specifically designed to make the repair process as simple and effective as possible and to meet the quality of original trace, pad and plated through hole assemblies. BEST PCB Repair Kits give you the tools you need for fast repair and modification of lands, traces, contact fingers, SMT pads, and plated hole connections. These materials packaged together and designed by one of the premier PCB repair companies BEST Inc., allow you to meet original PCB quality standards.

#### Lead free & RoHS compatibility

BEST PCB Repair Kit provide you with the materials to make sure that you can modify and repair lead free assemblies. The finish on the BEST circuit frames are "lead free compatible"; they are also compatible with eutectic alloy versions.

#### The right instruction

BEST Inc. PCB repair artisans have been involved in board level repair for a combined 60 plus years. In addition, several BEST Inc. staff members have been teaching and contributing to the procedures found in the IPC "7721 Repair and Modification of Printed Boards and Assemblies". This combined experience is captured through a series of "how to" slides which will guide you through the actual repair procedures. These instructions provide advanced repair technicians some "tricks of the trade" which are key when performing PCB repairs.

BEST PCB Repair Kit - The right tools for the right job



#### **Material Specifications**

Quantity	Description
QTY 1	BEST 1 Circuit Frame – SMT pad
QTY 1	BEST 2 Circuit Frame – Edge connector
QTY 1	BEST 3 Circuit Frame – SMT traces
QTY 1	BEST 4 Circuit Frame – Through-hole
QTY 1	BEST 5 Circuit Frame – BGA pad
QTY 3	Resin/Hardner 2 gms with divider
QTY 1	1" C Clamp
QTY 1	Stainless steel dental pick
QTY 1	Large knife with assorted blades
QTY 1	Small knife with assorted blades
QTY 5	Popsicle sticks
QTY 5	Orangewood sticks
QTY 50	.021" ID .030" OD .078" LUF Eyelet
QTY 50	.026" ID .040" OD .093" LUF Eyelet
QTY 50	.034" ID .046" OD .093" LUF Eyelet
QTY 50	.048" ID .059" OD .093" LUF Eyelet
QTY 50	.058" ID .068" OD .102" LUF Eyelet
QTY 50	.064" ID .076" OD .091" LUF Eyelet
QTY 1	Stainless steel tweezers
QTY 1	Swage tool base
QTY 1	Swage tool fixture

\*Individual Items may be purchased separately.
All materials are RoHs compliant



BEST

3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net



### Board Repair Kit

#### The right tools for the right job

Poor handling procedures may sometimes damage corners and edges on printed circuit boards. Most of these types of damage to PCB's can be repaired using the BEST Board Repair Kit. This versatile repair kit along with our clear "how to" instructions offers you a way to save your high value boards and provide you with the materials to replace damaged board corners, edges and holes. Color agents can be added to the epoxy system in order to make it look like the original board.

#### The right instruction

BEST Inc. PCB repair artisans have been involved in board level repair for a combined 60 plus years. In addition, several BEST Inc. staff members have been teaching and contributing to the procedures found in the IPC "7721 Repair and Modification of Printed Boards and Assemblies". This combined experience is captured through a series of "how to" slides which will guide you through the actual repair procedures. These instructions provide advanced repair technicians some "tricks of the trade" which are key when performing PCB repairs.







After



Material	<b>Specifications</b>
RANGER CR ROWN	SECTIONISMES

Quantity	Description
QTY 3	FR4 .93" diameter
QTY 3	FR4 .125" diameter
QTY 3	FR4 .187" diameter
QTY 5	Resin/Hardner, 2 gms
QTY 5	Orangewood sticks
QTY 1	Dental pick
QTY 1	Green color agent
QTY 1	Light green color agent
QTY 1	Medium green color agent
QTY 5	Foam swabs
QTY 5	Mixing cups
QTY 3	Syringe
QTY 1	Board file kit
*Individual Iten	ns may be purchased separately.

\*Individual Items may be purchased separately.

All materials are RoHs compliant

BEST Board Repair Kit - The right tools for the right job



3603 Edison Piace, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net

### **BEST**

### Land Repair Kit

#### The right tools for the right job

The BEST Land Repair Kit is designed to repair lifted or damaged lands on circuit boards. This kit was specifically designed to make the repair process as simple and effective as possible. This kit includes 3 different tin plated circuit frame patterns, which offer nearly 3 times as many useable replacement land patterns as other circuit frames. Unlike dry film circuit frames, BEST circuit frames have no shelf life and can be used on both lead-free and tin-lead finish circuit boards. The Land Repair Kit also includes useful tools to help the repair process go smoother such as: (1) professional stainless steel tweezers, (1) precision knife, (4) Resin/Hardner, and (5) Orangewood sticks. This is a very versatile kit, which will meet the needs of your land repairs.

#### The right instruction

BEST Inc. PCB repair artisans have been involved in board level repair for a combined 60 plus years. In addition, several BEST Inc. staff members have been teaching and contributing to the procedures found in the IPC "7721 Repair and Modification of Printed Boards and Assemblies". This combined experience is captured through a series of "how to" slides which will guide you through the actual repair procedures. These instructions provide advanced repair technicians some "tricks of the trade" which are key when performing PCB repairs.

#### **Epoxy Adhesive System - Proven Reliability**

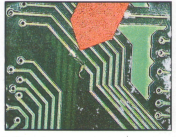
BEST testing has shown by using the BEST 2-part electronics adhesive system, the bond strength of repair traces, pads, and lands equals that of the original land, pads, and traces. Even under thermal air shock conditions from -50C to 85C at 30 minutes dwell time for 200 cycles this adhesive system performed well. The same cannot be said about dry film bonding systems where the reliability of repaired pads, lands and traces did not hold up to such shocking environmental conditions.



88	terial	6	 	
M CI	teridi	Spe	atte	dns

Quant	ity De	scription
QTY 1		ST 2 CktTrack
QTY 1		ge Connector Circuit Frame tin plated ST 3 CktTrack
α		T Trace Circuit Frame tin plated
QTY 1		ST 11 CktTrack
	Tra	ce Repair Circuit Frame tin plated
QTY 1	Sta	inless steel tweezers
QTY 1	Ra	zor knife
QTY 4	Res	sin/Hardner, 2 gms
QTY 5	Or	angewood sticks
	*Individual Ite	ems may be purchased separately.

\*Individual Items may be purchased separately. All materials are RoHs compliant





Before

After

BEST Land Repair Kit - The right tools for the right job



3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net



### Through-hole Repair Kit

#### The right tools for the right job

Through-holes or vias can be damaged in the handling of PCB's or through the improper removal of a device. The BEST Through-hole Repair Kit can assist in the repair of these through-holes to make them look as good as new.

BEST Through-hole repair kits are designed by artisans who have been repairing circuit boards for many years, therefore the right tools have been included in this general through-hole repair kit. This kit includes a large number of flat flange eyelets in a good variety of sizes, which are recommended when a low profile or clearance factor is required. The swage tool base and fixture allow for easy replacement of these eyelets. Professional stainless steel tweezers grab and hold the eyelets while you are replacing or repairing plated through-holes making the repair process simpler.

#### The right instruction

BEST Inc. PCB repair artisans have been involved in board level repair for a combined 60 plus years. In addition, several BEST Inc. staff members have been teaching and contributing to the procedures found in the IPC "7721 Repair and Modification of Printed Boards and Assemblies". This combined experience is captured through a series of "how to" slides which will guide you through the actual repair procedures. These instructions provide advanced repair technicians some "tricks of the trade" which are key when performing PCB repairs.





#### **Material Specifications**

#### **Quantity Description**

QTY 50	.021" ID .030" OD .078" LUF Eyelet
QTY 50	.026" ID .040" OD .093" LUF Eyelet
<b>QTY 50</b>	.034" ID .046" OD .093" LUF Eyelet
<b>QTY 50</b>	.048" ID .059" OD .093" LUF Eyelet
QTY 50	.058" ID .068" OD .102" LUF Eyelet
<b>QTY 50</b>	.064" ID .076" OD .091" LUF Eyelet
QTY 1	Stainless steel tweezers
QTY 1	Swage tool base
QTY 1	Swage tool fixture
QTY 1	Eyelet file kit

\*Individual Items may be purchased separately.

All materials are RoHs compliant

BEST Through-hole Repair Kit - The right tools for the right job



BEST

3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net



### Epoxy Repair Kit

#### The right tools for the right job

The BEST Epoxy Repair Kit can be used to repair lifted pads and traces as well as build up and repair edge corner damage to PCB's.

BEST epoxy repair kits are designed by artisans who have been repairing circuit boards for many years; therefore the right tools have been included in this general epoxy repair kit. This kit includes (10) 2 gm packs of resin/hardner, orangewood sticks are included to assist with forming and bending traces for easy placement, and a stainless steel dental pick. The resin/hardner is pre-measured to ensure every handler will achieve optimum results.

#### The right instruction

BEST Inc. PCB repair artisans have been involved in board level repair for a combined 60 plus years. In addition, several BEST Inc. staff members have been teaching and contributing to the procedures found in the IPC "7721 Repair and Modification of Printed Boards and Assemblies". This combined experience is captured through a series of "how to" slides which will guide you through the actual repair procedures. These instructions provide advanced repair technicians some "tricks of the trade" which are key when performing PCB repairs.

#### **Epoxy Adhesive System - Proven Reliability**

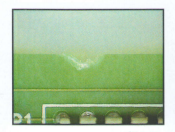
BEST testing has shown by using the BEST 2-part electronics adhesive system, the bond strength of repair traces, pads, and lands equals that of the original land, pads, and traces. Even under thermal air shock conditions from –50°c to 85°c at 30 minutes dwell time for 200 cycles this adhesive system performed well. The same cannot be said about dry film bonding systems where the reliability of repaired pads, lands and traces did not hold up to such shocking environmental conditions.



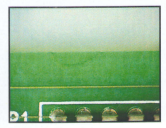
#### **Material Specifications**

Quantity	Description		
QTY 10	Resin/Hardner, 2 gms		
QTY 10	Orangewood sticks		
QTY 1	Dental pick		

\*Individual Items may be purchased separately.
All materials are RoHs compliant







After

BEST Epoxy Repair Kit - The right tools for the right job



BEST

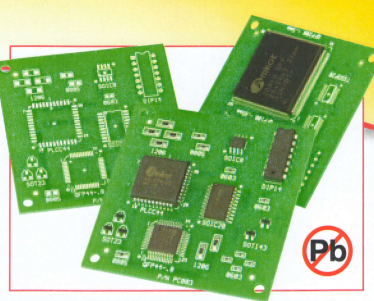
3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net

# Training Kit

Lead-Free Evaluation and Training Kits

BEST offers lead-free evaluation and training kits for companies evaluating the impact of lead free hand soldering or rework processes. The BEST lead-free evaluation kit includes: a training PCB with a lead free compatible finish, components with lead-free compatible surface finishes, as well as a spool of the IPC-recommended SnAuCu0.6 (noclean) lead-free flux core solder. This kit includes everything you need to help you evaluate the hand soldering process with respect to lead free materials. BEST's lead-free training



kits include a variety of SMT components along with a training PCB with a lead-free compatible surface finish. With any of these kits you and your soldering technicians can begin to become familiar with the wettability characteristics of the lead-free solder systems, their solder joint appearance and the flux/solder behavior. In addition, you can begin to evaluate how your current soldering equipment is suited for the increased liquidus temperature of lead-free solders.

#### A Reflection on the **BEST** Training Experience

BEST Inc., which has trained thousands of both soldering technicians as well as other trainers, keeps the goal of training at its core with its training kits. BEST kits are designed to be used with a "Repetitive Series of Tasks" type of curriculum which stresses the importance of repetitive, hands on work to master soldering skills and techniques. Each training kit comes with enough parts to accomplish this effectively and will provide the student with the confidence required to rework today's complex assemblies.

#### **Specifications**

**Solder:** SnAuCu0.6 no-clean lead-free 20 mil diameter

flux core solder (1lbs)

**Board Size:**  $2.5'' \times 2.5''$ , (63.5 × 63.5 mm) **Board Specifications\*:** FR4 Board Material

.062" (1.58 mm) thick

Components: Individually packaged 100% tin terminations

Part	Quantity Per Kit				
PWB	1	1	1	1 1	
QFP 208	1	1	1	1	
QFP 44	1	1	1	1	
QFP 100	1	1	1	1	
PLCC 44	1	18	1	1	
S08GT	2	2	2	2	
S020GT	1	1	1	1	
SOT 23	3	3	3	3	
SOT 143	4	4	4	4	
0603 Chip	6	6	6	6	
0805 Chip	3	4	3	3	
1206 Chip	6	6	6	6	
DIP 14	1	1	1	1	
Lead Free Solder	0	1	0	1	
, reel	P. R. S. S. F. F. F. S. S. F. F. F. S. S. F. F. F. S. S. F. F. S. S. F. F. S. S. F. S. S. F. S.	PARSON FROM SOLVEY	The sound of the s	PARSON SIN FER STAURSON KITTER FROM WISOLOGY	



3603 Edison Place, Rolling Meadows, IL 60008 • v: 847.797.9250 f: 847.797.9255

www.solder.net 🍐

Your BEST choice in Solder Rework/Repair, Solder Training and Soldering Tools

\*Lead free immersion silver, OSP, HASL, immersion tin and immersion gold available upon request