# **QUASAR ELECTRONICS KIT No. 1054**

## **4-INPUT INSTRUMENT MIXER**

#### **General Description**

It is often necessary to use a single power amplifier for more than one musical instrument and a mixing console may not be always available. For such difficult cases this little mixer may be a good solution. It may not have separate settings for every instrument or tone controls but it is small, efficient and has very good sound quality.

### **Technical Specifications – Characteristics**

Working voltage: 9 V DC Current: 20 mA

#### How it Works

The circuit uses a single op-amp integrated circuit the well known 741 wired as an amplifier having an amplification factor of slightly above than 1. The input of the circuit can take signals from 100 mV up to 1 V without clipping and the current drawn from the circuit at 9 VDC is only 5 mA. The low power consumption makes it possible to use the mixer off a miniature 9 V battery for very long periods of time. The input signals are simply fed to the op-amp through coupling capacitors (C4-6) and series resistors (R1,2,4,5). The output is taken through C1 from the pin 6 of the IC which is the output of the op-amp.

## Construction

First of all let us consider a few basics in building electronic circuits on a printed circuit board. The board is made of a thin insulating material clad with a thin layer of conductive copper that is shaped in such a way as to form the necessary conductors between the various components of the circuit. The use of a properly designed printed circuit board is very desirable as it speeds construction up considerably and reduces the possibility of making errors. Quasar Electronics Kit boards also come pre-drilled and with the outline of the components and their identification printed on the component side to make construction easier. To protect the board during storage from oxidation and assure it gets to you in perfect condition the copper is tinned during manufacturing and covered with a special varnish that protects it from getting oxidised and also makes soldering easier. Soldering the components to the board is the only way to build your circuit and from the way you do it depends greatly your success or failure. This work is not very difficult and if you stick to a few rules you should have no problems. The soldering iron that you use must be light and its power should not exceed the 25 Watts. The tip should be fine and must be kept clean at all times. For this purpose come very handy specially made sponges that are kept wet and from time to time you can wipe the hot tip on them to remove all the residues that tend to accumulate on it.

DO NOT file or sandpaper a dirty or worn out tip. If the tip cannot be cleaned, replace it. There are many different types of solder in the market and you should choose a good quality one that contains the necessary flux in its core, to assure a perfect joint every time. DO NOT use soldering flux apart from that which is already included in your solder. Too much flux can cause many problems and is one of the main causes of circuit malfunction. If nevertheless you have to use extra flux, as it is the case when you have to tin copper wires, clean it very thoroughly after you finish your work.

In order to solder a component correctly you should do the following:

- Clean the component leads with a small piece of emery paper.

- Bend them at the correct distance from the component's body and insert the component in its place on the board.

- You may find sometimes a component with heavier gauge leads than usual, that are too thick to enter in the holes of the p.c. board. In this case use a mini drill to enlarge the holes slightly. Do not make the holes too large as this is going to make soldering difficult afterwards.

- Take the hot iron and place its tip on the component lead while holding the end of the solder wire at the point where the lead emerges from the board. The iron tip must touch the lead slightly above the p.c. board.

- When the solder starts to melt and flow wait till it covers evenly the area around the hole and the flux boils and gets out from underneath the solder. The whole operation should not take more than 5 seconds. Remove the iron and allow the solder to cool naturally without blowing on it or moving the component. If everything was done properly the surface of the joint must have a bright metallic finish and its edges should be smoothly ended on the component lead and the board track. If the solder looks dull, cracked, or has the shape of a blob then you have made a dry joint and you should remove the solder (with a pump, or a solder wick) and redo it.

- Take care not to overheat the tracks as it is very easy to lift them from the board and break them.

- When you are soldering a sensitive component it is good practice to hold the lead from the component side of the board with a pair of long-nose pliers to divert any heat that could possibly damage the component.

- Make sure that you do not use more solder than it is necessary as you are running the risk of short-circuiting adjacent tracks on the board, especially if they are very close together.

- When you finish your work cut off the excess of the component leads and clean the board thoroughly with a suitable solvent to remove all flux residues that still remain on it.

The construction of the mixer could not be any simpler. The components are very few, all the resistors have the same value so there is no possibility of mistakes there and apart from the IC (which is mounted on its socket anyway) there are no sensitive components in the circuit.

Just to keep things orderly though try building the circuit in a logical order. Solder the pins and the IC socket first, then the resistors and finally the capacitors. Be careful with the electrolytics as they have a positive and negative pole and should be connected correctly. When all soldering is done insert the IC in its socket making sure that it has been aligned correctly and the mixer is ready. Use shielded audio cable for all the input and output connections (see the circuit diagram for details) and connect a 9 V battery (the clip is supplied in the kit) at points 12 (+) and 10 (-). This kit does not need any adjustments, if you follow the building instructions.

#### Warning

Quasar Electronics kits are sold as stand alone training kits. If they are used as part of a larger assembly and any damage is caused, our company bears no responsibility.

While using electrical parts, handle power supply and equipment with great care, following safety standards as described by international specs and regulations.

#### If it does not work

- Check your work for possible dry joints, bridges across adjacent tracks or soldering flux residues that usually cause problems.

- Check again all the external connections to and from the circuit to see if there is a mistake there.

- See that there are no components missing or inserted in the wrong places.

- Make sure that all the polarised components have been soldered the right way round.

- Make sure that the supply has the correct voltage and is connected the right way round to your circuit.

- Check your project for faulty or damaged components.

If your project still fails to work, please contact us for information about our Get-You-Going service.

## **Schematic Diagram**



All components including printed circuit board, assembly instructions including schematics and detailed parts list are supplied when you purchase the kit.

## Ordering

For pricing info and online ordering please visit:

#### http://www.quasarelectronics.com/1054.htm

For further info please contact us by e-mail:

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