

SILVER3.TXT

```
*****
*           How to make a           *
*           Portable Silver Box      *
*                                     *
*           By:                      *
*           The                      *
*           Phone                    *
*           Phantom                  *
*                                     *
*****
```

This will tell you how to make a portable silver box out of:

A Radio Shack touch tone pad
Some wire
A Soldering iron
And a SPDT switch

NOTE: You should have an I.Q. above room tempature before attempting this. Also, read all of this article before starting.

WARNING: This may be hazardous to your freedom.

- 1) Take off the plastic cover that stores the batteries and remove the screw that is in the center of the batteries. Now use a screw driver to pry open the box.
- 2) Now you should have the two halves in your hands. On the side that has the circuit board, it should be held by two clips. Remove the circuit board now.
- 3) You should now be able to see the back side of the keypad. Connecting the the key pad and the circuit board is a ribben cable. With the ribben ends connected to the keypad away from you, count from the left over four wires. On the fourth wire, take and cut the plastic on either side on the wire. Then desolder it.
- 4) Now stare at the circuit board. Look at the connections of the chip. (SEE FIG.) There should be four pins not connected to anything. On the ninth pin (first row, first pin) solder a 3 inch wire to it. The other end goes to the left side of the spdt switch.
- 5) Go back to the cable. Solder a 2 inch to the ribben cable you just took out. This is because it won't reach the switch. The other end goes to right side of the switch.
- 6) Now take a two inch wire and solder it to the hole that the cable came out of. Becareful not to get solder on the other wires. Now take

SILVER3.TXT

the other end and solder it to the middle of the switch.

7) Make a hole in the top of the case to put the switch through. And put it back together.

THE FIGURE OF THE CHIP.

THE PIN >9< 10 11 12 13 14 15 16
1 2 3 4 5 6 7 8

(Pretty cool eh?)

Switch the switch left according to the way you soldered it to make silver box tones on the 3,6,9, and # keys. Switch it to the right for a normal key pad. Switching it to the middle does NOTHING!!!!

This silver is small enough to fit in your pocket for phreaking at your nearest pay phone or where ever.

This file is for information only (RIGHT!) ha ha ha!

Written by:

The Phone Phantom

Downloaded From P-80 International Information Systems 304-744-2253