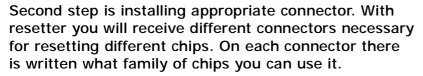
Instructions for using standalone resetter



This instructions will try to help you using our resetter for laser toner chips found in Samsung (tm) toner cartridges. Device was designed to be as easy to handle and store as possible.

On outside it has no buttons or displey. Only LED light that tells everything user needs to know.

First step you need to take when you receive resetter is installing a battery. Inside you will find cable with connector for 9V standard battery. You can get it in local shop. If for any reason it's not available we can add one to package. Price for battery is approx 2€(2,5\$). Once battery is installed place it inside resetter on the oposite side then the diskette plug-in.









Select appropriate connector and continue on next page...



When connecting connector with resetter be carefull to place all 4 pins to resetter board located inside plastic housing.

Next step is inserting diskette.

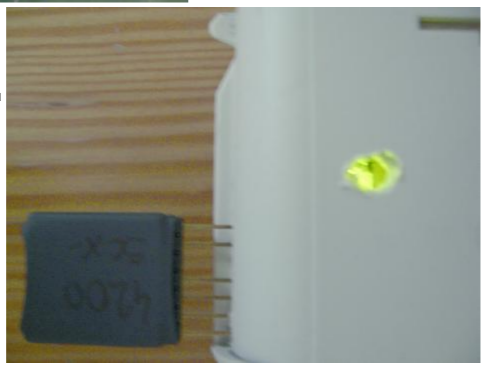


When inserting diskette be carefull that you insert it correctly. Diskette module has 6 pins which must

be aligned as shown on picture. Watch where is little space between pins. Don't try to force diskette inside! No extra

force is necessary to insert diskette.

After this you will see green led flashing slowly this means that resetter is looking for chip and testing if chip will respond. So until you connect resetter to chip resetter is waiting for chip.





Full reseting is preformed in less then 3 seconds.

When you connect chip led will start blink very fast. This indicates that resetting is in progress.

Try not to shake your hands during resetting.

Resetting has 3 stages:

- -Checking integrity of chip.
- -Resetting chip with inserted instructions
- -Checking if data was written correctly.

You can't distinguish one stage from another becouse they happen very fast.

When resetting is is finished you will be notified about results:

- -led turns green, blinking stops means that everything is okey and that you can use this chip in printer with confidence.
- -led turns red, blinking stops means that something was wrong. Retry resetting. If you fail again maybe something else is wrong. Try checking connection, connector or battery.

For more information please contact your representative or visit www.chip-resetters.com



