

EfexTek Ultra Stylez LED Mounting Tips

Written 5/8/2003 – Revision 3 (12/29/2008)

Six Helpful Hints and Safety Instructions:

1. **Use a static wrist strap if available to be safe from static discharges around sensitive components. If no wrist strap is available, touch a metal section of your computer case to ground out any static charge on your body.**
2. **Turn off your computer and unplug the power cord from the power supply. Never install an Ultra Stylez kit in your machine when the power is connected and the computer is running!**
3. **Try to place controller board in the center of the computer case. This allows maximum travel of the LED power lines to reach far corners of the case. Also, place the board in close proximity to a spare power connector in addition to the HDD LED headers and wires (motherboard).**
4. **Install LEDs in holes, using double-sided tape or glue. Hot glue works well and can be removed easily. Do not use excessive amounts, however, and should only be used on non-electrical parts only, such as the case or disk drive brackets.**
5. **Aim the LED units onto components, boards, fans, wires, etc. This will create a “glowing” effect.**
6. **Avoid aiming or mounting the LED units to where they may interfere with your eyes if your window faces your monitor. Some of the LEDs are very bright and can shine back at you causing a distraction.**

EfexTek Ultra Stylez LED Mounting Tips

Written 5/8/2003 – Revision 3 (12/29/2008)

Six Helpful Hints and Safety Instructions:

1. **Use a static wrist strap if available to be safe from static discharges around sensitive components. If no wrist strap is available, touch a metal section of your computer case to ground out any static charge on your body.**
2. **Turn off your computer and unplug the power cord from the power supply. Never install an Ultra Stylez kit in your machine when the power is connected and the computer is running!**
3. **Try to place controller board in the center of the computer case. This allows maximum travel of the LED power lines to reach far corners of the case. Also, place the board in close proximity to a spare power connector in addition to the HDD LED headers and wires (motherboard).**
4. **Install LEDs in holes, using double-sided tape or glue. Hot glue works well and can be removed easily. Do not use excessive amounts, however, and should only be used on non-electrical parts only, such as the case or disk drive brackets.**
5. **Aim the LED units onto components, boards, fans, wires, etc. This will create a “glowing” effect.**
6. **Avoid aiming or mounting the LED units to where they may interfere with your eyes if your window faces your monitor. Some of the LEDs are very bright and can shine back at you causing a distraction.**