

The following CD provides all documentation for the HyperBlade line of products. The directory structure is as follows:

**Bluetooth software** – Software programs for the Bluetooth wireless sound modules w/ user manuals.

**FX conversion** – documentation on converting a FX saber with HyperBlade electronics.

**HyperBlade FAQs** – important info and frequently asked questions

**HyperBlade kits** – manuals on the HyperBlade driver board, HyperFlex blade assembly, installation, and user manuals.

**Sound modules** – manuals on optional HyperBlade wireless and in-the-hilt sound modules.

#### DISCLAIMERS:

**NOTICE:** There is no warranty on kits. It is your responsibility to install the boards. Opened kits cannot be returned. Be careful if you use a battery source that is capable of delivering a lot of current. Contact a professional if you need assistance. Hyperdyne Labs assumes no responsibility for the misuse of this kit.

DO NOT look directly at the LEDs on the Hyperflex blade with unshielded eyes or when not installed in the blade tubing. Directly looking at the LEDs may damage your retina.

Li-ion batteries are volatile. Please read all the instruction that come with the charger. By purchasing a Lithium Polymer and/or Li-ion battery, the buyer assumes all risks associated with lithium batteries. Hyperdyne Labs assumes no responsibility for misuse of the battery pack and charger. More information can be seen here: <http://www.batteryspace.com> under the “Safety” link

Your saber kit was manufactured using the highest-grade components available, please handle it with care as not to damage any of the components from static electricity. If you are not familiar with static electricity handling procedures, please refer to ESD procedures. Basic information on ESD can be found here: [http://en.wikipedia.org/wiki/Electrostatic\\_discharge](http://en.wikipedia.org/wiki/Electrostatic_discharge)