

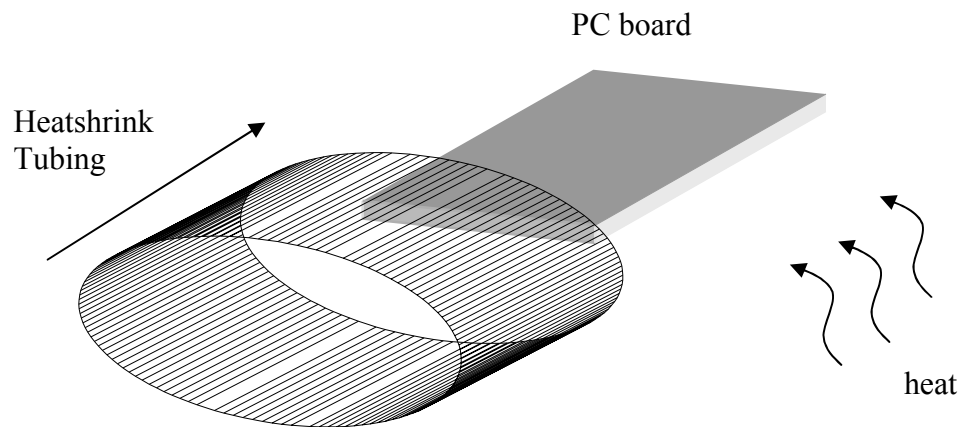
## HyperBlade Board Heat Shrinking Instructions

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<http://www.hyperdynelabs.com>

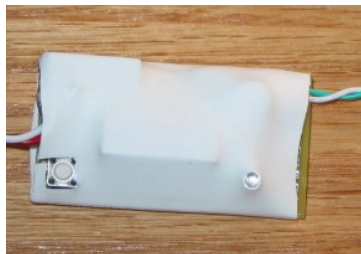
### Heat shrink installation:

To protect your board using heatshrink, simply slide the heatshrink tubing over your board. Take a heat gun (or hairdryer on “high”) and evenly heat the tubing. It will constrict around the board making a seal. Heat both sides until the tubing is tight. Do not heat it for more than 30 sec. Once the tubing has shrunk to its new size heating it further will not shrink it more.



You can then take an exacto knife and cut out any needed slots or holes.

Here is a board that has been properly heat wrapped:



If you are installing the HyperBlade system in a metal hilt, you want to heat wrap the LED driver unit, the optional sound board, mini amp, and any other electronic boards inside the hilt. ***This is important since not protecting the boards will probably cause an electrical short in the hilt, possibly ruining your electronics!***

Here is a pic of properly heat wrapped boards installed in a hilt:

