

NOTES:

Dimensions:

Dimensions are given in inches, as well as [millimeters], in order to accomodate 98% of the planet.

Arduino Hole Dimensions:

All Arduino mounting holes are 3.2mm - about 0.125in. — in diameter. They will accommodate M3—0.5 or UNC 4—40 screws and standoffs.

If you wish to tap threaded holes in a baseplate, you should use the following pre—tap drill sizes:

M3-0.5 -- 2.5mm 4-40 -- #43 drill

Using This Document:

You can use it simply as a reference to the physical dimensions or as a drilling guide. This document is drawn at a 1:1 scale, so you can print it out, tape it to the mounting surface and drill directly through the holes on the page. Use of a pre—drill punch is suggested.

Printing:

To print at 1:1 scale, you should disable any "fit to page" or "page scaling" options. In Adobe Acrobat, select "Page Scaling: None" in the Print dialog box. Otherwise, the page will print about 6% smaller than full size.

TITLE:		
Arduino Dimensions	and Hole P	atterns
NAME:		REVISION:
J. M. DeCristofaro ("jo	hngineer")	1-A
	LICENSE:	
Feb. 24th, 2011	CC-BY-	-SA 3.0
SCALE:		
1:1	for more license http://creativecommo	information visit: ns.org/about/licenses