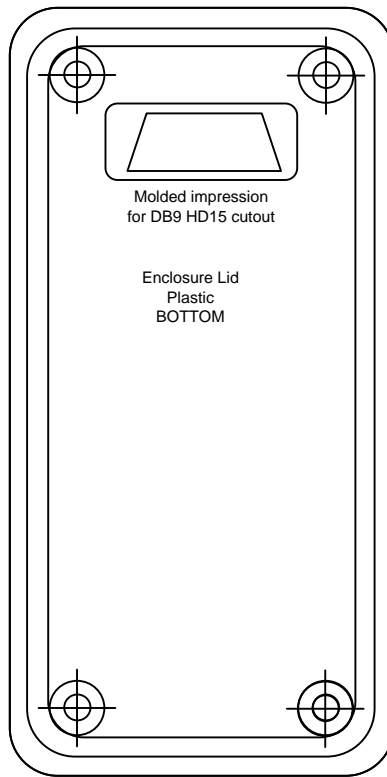
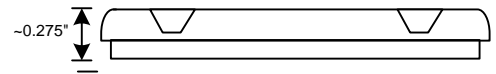


Enclosure Lid
Plastic
TOP

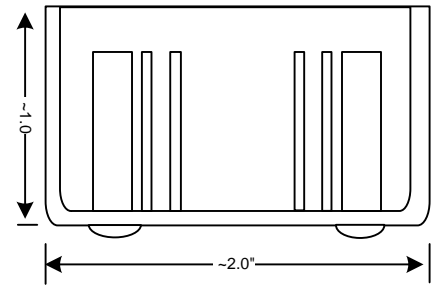


Molded impression
for DB9 HD15 cutout

Enclosure Lid
Plastic
BOTTOM

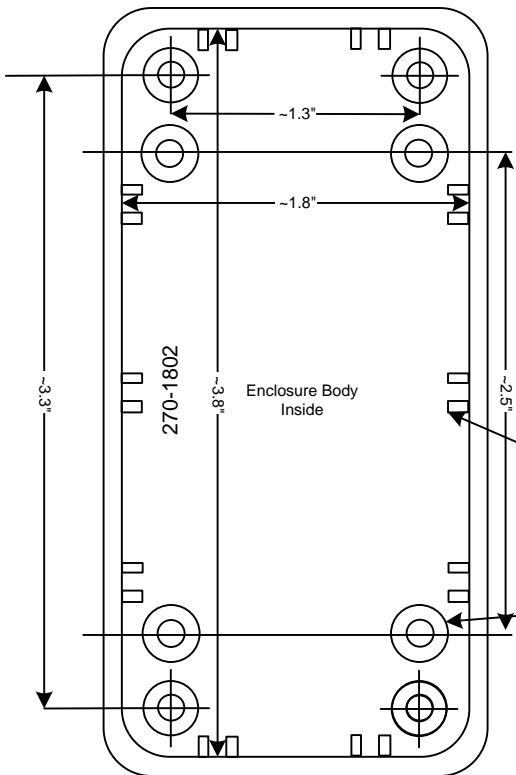


~0.275"



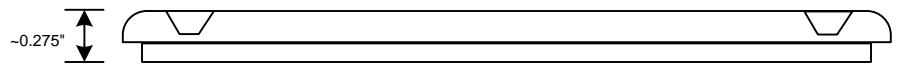
~1.0"

~2.0"

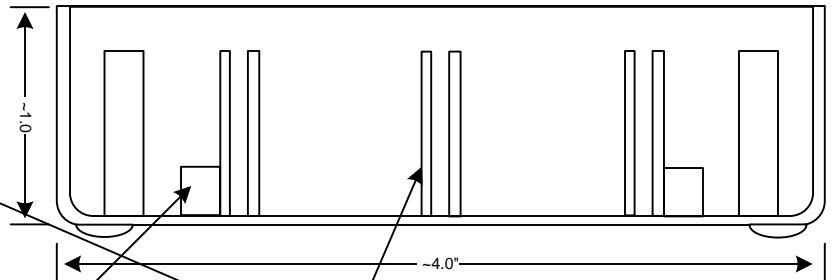


270-1802

Enclosure Body
Inside



~0.275"



~1.0"

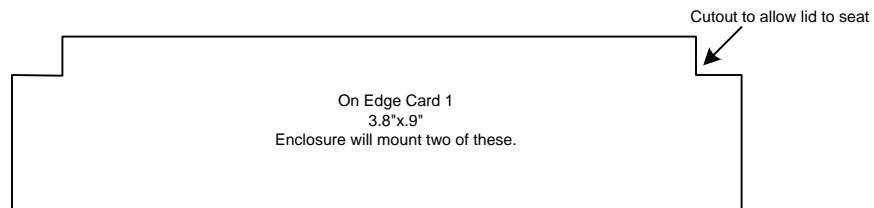
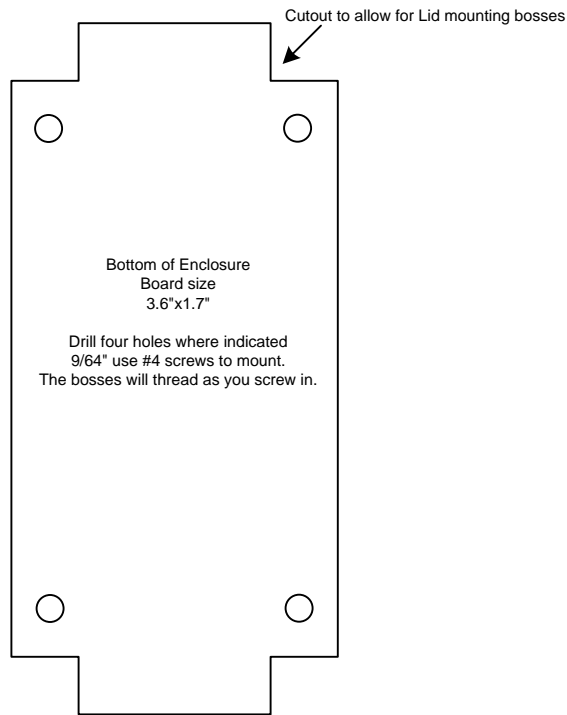
~4.0"

Mounting Boss (4 places)

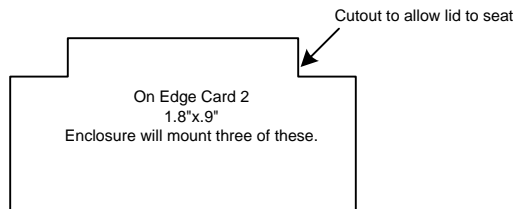
Card slot guides (10 Places)

Date:	Revision/Addition/ Note	By:
Oct 19, 2016	Initial Drawing	GSC
Oct 19, 2016	Needed the dimensions of this project box for a project of mine and could not find a mechanical drawing of the enclosure. This is what I found after measuring a couple of the enclosures. All dimensions approximate.	GSC

Drawn By: Gerald Crenshaw WD4BIS	Date: Oct. 19, 2016	From the bench of: Amateur Radio Station WD4BIS	Page 1 of 1
Designed By: Gerald Crenshaw WD4BIS	Date: Oct. 19, 2016	Title: Radio Shack 270-1802 4x2x1 Project Enclosure	Scale: 1:1
Checked By: Janet Crenshaw WB9ZPH	Date: Oct. 19, 2016		



Note: With this card in place between the card guides, the enclosure will just hold a 9V battery up on edge if you are careful with component placement. Place a piece of foam between battery and card to stop rattles.



Date:	Revision/Addition/ Note	By:
Oct 23, 2016	Initial Drawing	GSC
Oct 23, 2016	I got tired of using my "Cut to Match, Trim to Fit" method of making small boards for this enclosure. Finally made a drawing of the board sizes I use. All Dimensions approximate.	GSC
Oct 23, 2016	Added note on 9v battery for the 3.8"x.9" card	GSC

Drawn By: Gerald Crenshaw WD4BIS	Date: Oct. 23, 2016	From the bench of: Amateur Radio Station WD4BIS	Page of 1 1
Designed By: Gerald Crenshaw WD4BIS	Date: Oct. 23, 2016	Title: Radio Shack 270-1802 4x2x1 Board Sizes	Scale:
Checked By: Janet Crenshaw WB9ZPH	Date: Oct. 23, 2016		