

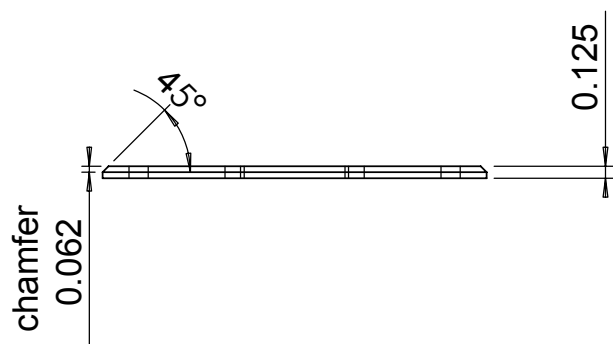
4 x \varnothing 0.201 THRU ALL

1.5in is the recommended hole diameter in cabinet panel if you are mounting dial aluminum panel **behind** cabinet surface. (Note that in order for panel to rest properly against rear of cabinet surface, "divots" for four ~0.375in diameter button head machine screws, ~ 0.125in deep, should be made on the backside of the panel.) Exhibit case thickness where back-mounting panel should not exceed 1/2", lest the dial setscrew become inaccessible (and visitor fingers have too little room to comfortably grab dial).

4 x \varnothing 0.375 screw heads

Mounting Holes.

(Less preferred) 3.25in is the recommended hole diameter in cabinet panel if mounting dial aluminum panel **in front of** cabinet surface.



Be sure to see the *photographs* of panel mount dial in addition to these CAD drawings!

(Link on TechnoFrolics website right next to link to this CAD drawing.)

(Button head screws mentioned above can just be seen poking out from beneath dial at 45 degree line in bottom photo.)

PROPRIETARY
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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Spin Browser(tm) video explorer	
DD mod for web of CF 11/12/06 doc		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL \pm ANGULAR: MACH \pm BEND \pm TWO PLACE DECIMAL \pm THREE PLACE DECIMAL \pm	DRAWN	D. Durlach	3/22/10	Panel mount plate detail	
		INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED			www.technofrolics.com	
		MATERIAL	ENG APPR.			ph. 617-441-8870	
		6061 alum.	MFG APPR.			SIZE	DWG. NO.
NEXT ASSY	USED ON	FINISH	Q.A.			A	SB004A
		brushed or bead blasted	COMMENTS:			REV	2
	APPLICATION	DO NOT SCALE DRAWING				SCALE: 1:2	WEIGHT:
							SHEET 1 OF 1