

I WOULD LIKE TO HAVE A TWO PIECE DESIGN SO THAT I CAN DRILL THE MOUNTING HOLES FROM THE BACK OF THE BACK PIECE AND COUNTERBORE FOR TEE NUTS OR THREADED INSERTS FROM THE FRONT OF THE BACK PIECE.

I WOULD DESIRE BLACK FILIMENT.
I WILL LEAVE THE MATERIAL TO YOU, BUT MY FRIENDS KNOWLEDGABLE WITH 3D PRINTERS SAID THE MATERIAL SHOULD BE ABS, NOT PLA?

		NO.	DECR	PTION	MATERI	AL QTY.	
TOLERANCES UNLESS OTHERWISE NOTED		DESIGNS BY ANDY LYNCHBURG, VIRGINIA					
DECIMAL	±.005	HITACHI M12VC ROUTER					
FRACTION	± 1/64	3D PRINTED MOUNT (X-CARVE)  DESIGN CRITERIA					
ANGULAR	± 0°-30'	Andy	Anderson	20 NOV 17		THIRD ANGLE PROJECTION	
SURFACE	125	CHK BY		SCALE FUI	LL	FREECION	