the control route has solid walls
- no chamber in this area unless you design it otherwise.
for balance, weight here might be a good thing.
because of the way the jack hole hits the control route, you may want to consider drilling the jack hole before routing.
with a 7/8 bit and a hand drill, it's a potential wrist twister when the bit hits the open area on one side.
with a drill press, it will put your clamping to the test.

the area around the f hole on the inside of the cap is routed to a thickness of 1/8 so that the edges of the cutout aren't the full thickness of the cap.

it scaled showing .3 and .6 radii being used. redrawn here to show that either 1.125 or 1.25 and .625 drill bits work just as well.
otherwise, it's back access with cover
the control hole in the cap is an approximation

p’up wiring channels on body only - not top/cap.
when gluing on the top, having it face down will
keep excess glue from running down the sides
of the chambers and channels

binding drawn as .08
Gone Fishing

word has it that you can fish mini pots in after the cap in glued on and the body finished.
place pots and switch for looks or to fit your hands

if putting a switch here, cut a channel