

Subject: : Gear Talk

Topic: : So I was brainstorming last night... BAMBOO! Re: So I was brainstorming last night... BAMBOO!

Author: : DJBerg

Date: : 2013/1/12 9:23:30

URL:

Mike- not 100% on which way i'm gonna go with the dip or turkey baster, still got some time with that one.

As for the filing, i'd rather have the blisters, and back ache than this impatient waiting on the company to take their 7-8 days handling time and then shipping via the usps, I HATE WAITING ON MAIL ORDER GOODIES, way too impatient on that one.

Unforgiven- thanks yeah maybe i'll start photo documenting this stuff, maybe, when i get started pics are the last thing on my mind and when i'm done for the day i usually gotta get to something the mrs wants done...

Joe E-Oven is gonna be a modified version of the basic heat gun, using my plastic welder(glorified heat gun with better heat control, and a blower that's not in the body of the heating element), using the plastic welder as a heat source, and some kind of a inline power controller thermostat, and thinking a tapered isolation and prob gonna be 8' long, since my diy forms are 9' this way when i get to spey/switch i can make 2 piece rods.

rough in's will be easy, and thanks for the offer if you were closer i would totally take you up on them. but i have a friend that is a ridiculously awesome finish carpenter. he and i should be able to put a decent angle in some hard wood, thinking 3 or 4 grooves for different rods.

binder is still up in the air, definitely want one but when i attempted to bind my south bend repair, just using my tying bobbin worked out well, so i'll prob stick to that unless i run into another issue, and have a "break" in production time.

another one is epoxy, i have read of guys using tight bond III and that is what i used on my south bend repair, worked great other than the set up time was super quick. another option i have is i know two guys who own a snowboard manufacturing company, so i want to go steal some of their two part epoxy as well and give that a whirl. but might end up using the epoxy from that recurve bow building site, they are also very well spoken for.

yeah that's about it i think thanks again for the info, and offers. DJ