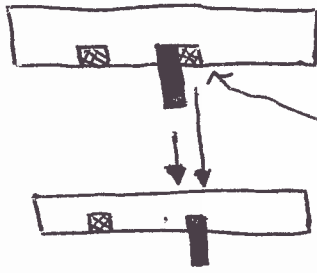


jig #2

+

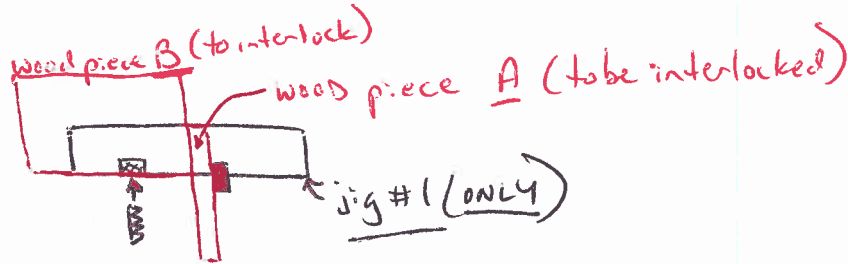
jig #1



NOTE:

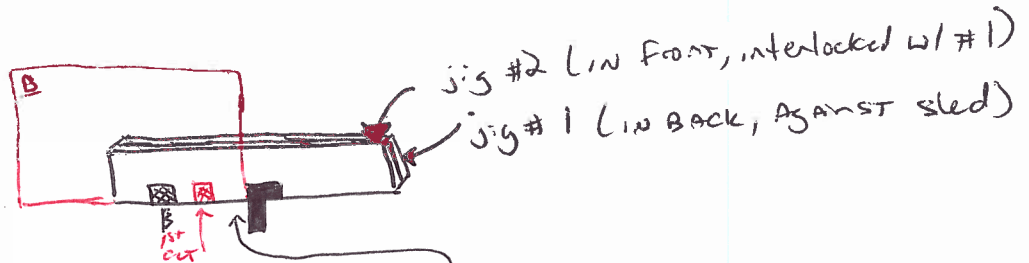
When #1 & #2 interlock, don't let this protrude past the #2 interlocking hole (here).

CUT #1B



- Set this up like picture, cut.
- Wood A gets removed.
- Add jig #2 & interlock in place.

CUT #2B




- Butt wood B against tab (here).
- make 2nd cut, then clean up (cut) inside.

CUT #3B through #nB



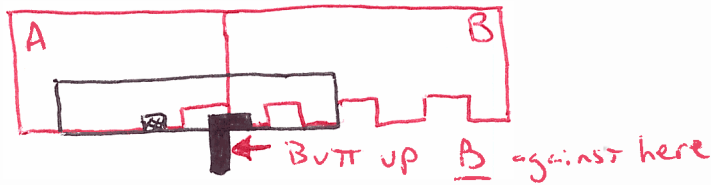
- Butt up AS in pic. then cut.
- Slide B to Butt up on other side of 1st Full cut.
- CUT B clean up the inside, AS before.
- repeat until you reach the end of wood B

CUT #1 A : Note: wood B should now be  complete to end. (Not drawn to scale)
we are still using jig #1 (back) & #2 (front) interlocked.



- line up B on tab & A against B, CUT.
- slide B to butt up against other side of tab (→), ^{as shown}
- slide A over as well, CUT (→), ^{as shown}
- clean up inside of 1st A cut.

CUT #2 A



- line up B on tab (as shown), & A against B, CUT.
- ~~remove~~ remove B
- slide A over against jig tab (→), ^{as shown} CUT
- clean up inside of 2nd A cut.

CUT #3 A through #N A :

- Same as CUT #3 B through #N B before.

Repeat Process until All fingers are cut on all sides of the wood.