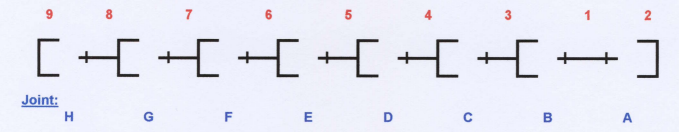
RAINSTICK and FLYROD TUBE DEMO March 2, 2010 RICK ORR - DEMONSTRATOR

Part Number: (In order of turning)



Turning Order: (For Rainstick)

- 1 Build first barrel piece (Part # 1 with two male ends)
- Build End Cap: Part # 2
 Fit first barrel piece to end cap joint A.
 Label joint "A" on both pieces.
 Hide joint with wire burning.
 Part End Cap Part # 2 from chuck.
 Use jam chuck to finish outside end cap part # 2
- Build second barrel piece (Part # 3)
 Fit first two barrel pieces together.
 Label joint "B" on both pieces.
 Hide joint with wire burning (Joint "B")
 Part off second barrel piece (Part # 3).
- 4 Continue step 3 with the remaining barrel pieces.
- 5 Build last End Cap (Part # 9)
 Fit last barrel piece to end cap. Joint " H "
 Hide joint with wire burning. Joint "H"
 Part off last end cap
 Label joints
 Use jam chuck to finish out side end

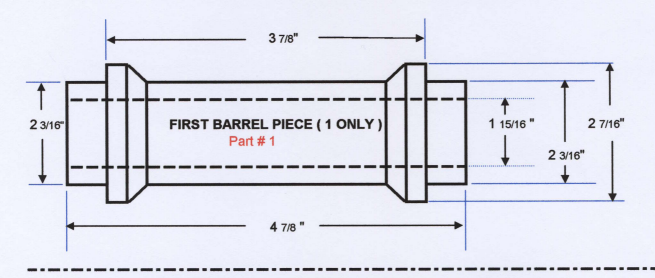
Turning Order: (Fly Rod Tube)

Turning Order is exactly the same as Rainstick. Exceptions:

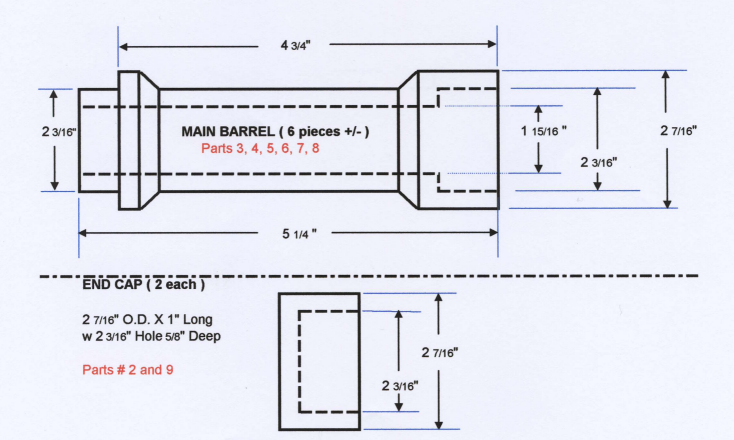
First End cap (piece # 2) is the Fly Rod Tube threaded end cap Fly Rod Tube is built with number of sections needed to fit fly rod

http://www.landmarkflyrodtubes.com/

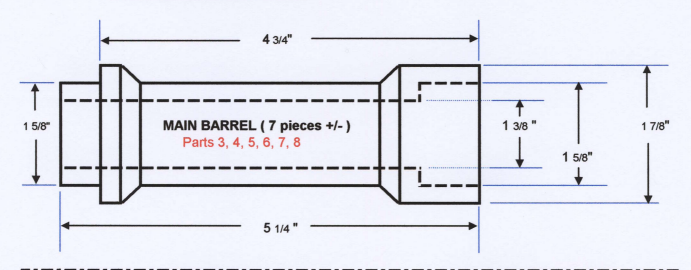
RAIN STICK TUBE PLANS (with plastic tube):

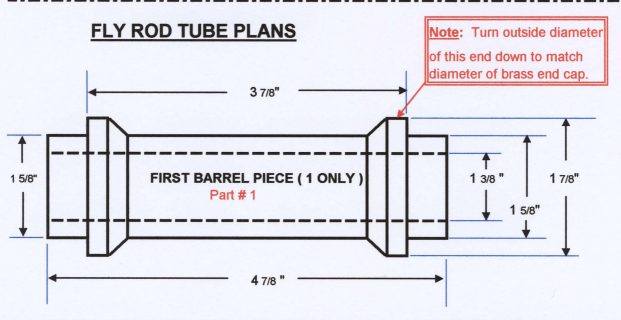


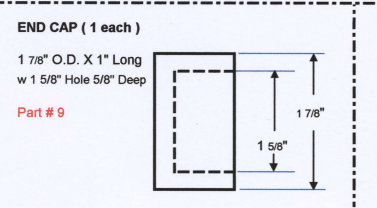
RAIN STICK TUBE PLANS (with plastic tube):



FLY ROD TUBE PLANS







BRASS END CAP (1 each)

Part # 2