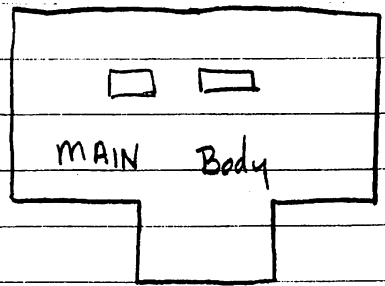


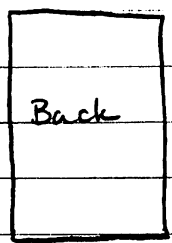
Bolt Bag Instructions

Ballistics



MAIN Body

1 piece



Back

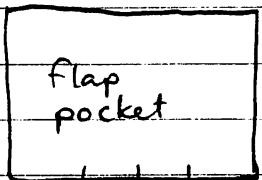
1-piece

Packcloth



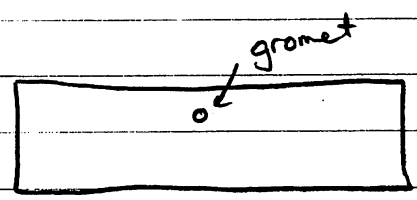
drill pocket

1 piece



flap pocket

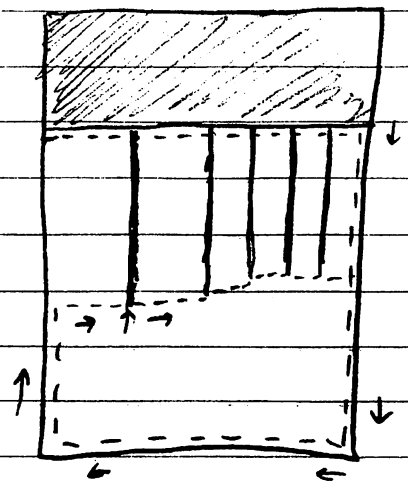
1 piece



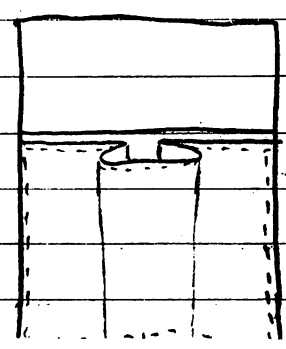
gromet

1 piece
draw cord

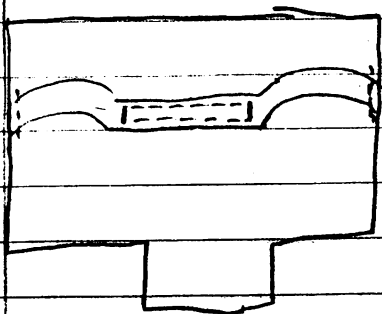
1. fold over $\frac{1}{4}$ " twice and stitch down both the drill pocket and the flap pocket.
2. Sew drill pocket to the back ballistics.



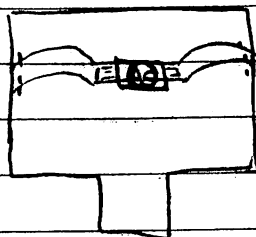
3. Sew flap pocket to the back. be sure to line up the Notches



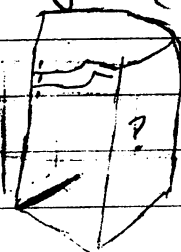
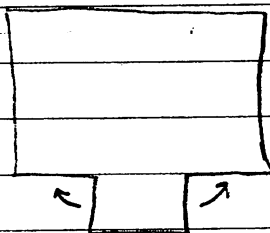
4. Stitch 16" piece of 1" flat to main body



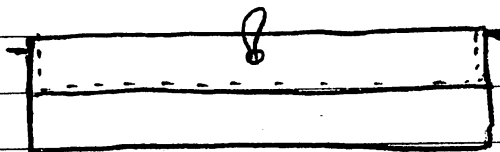
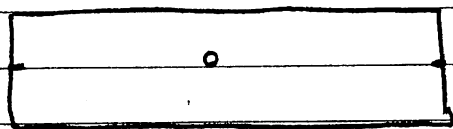
-Then stitch label in the center of it.



5. Stitch main body together.



6. Make draw string ~ fold in half stitch $\frac{1}{2}$ " seam



- open and top stitch just the top.

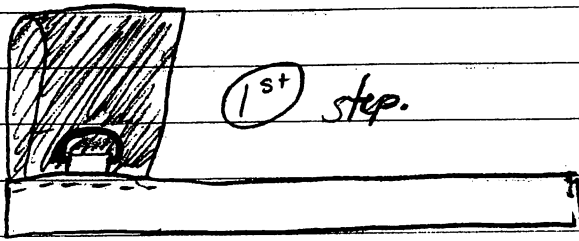
7. Sew back to main body.



8. Sew draw string in. with the main body still inside out lay in the draw string piece so that the good side of the ballistics touches the good side of the draw string piece

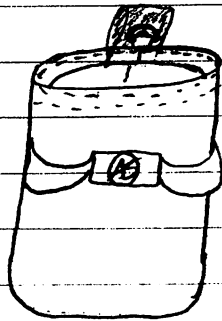
9. Turn the whole bag right side out.

Stitch in the 19" piece of 1" flat to the 1st stitch 2" piece of flat & short piece of webbing w/ D ring to the 19" piece

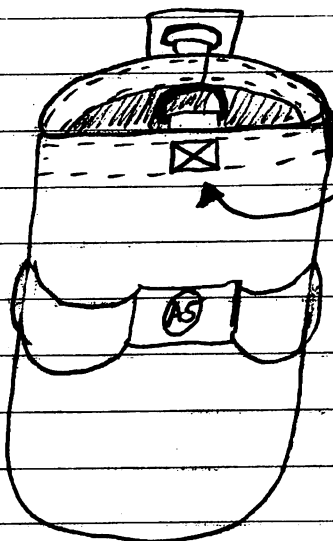


10. Fold the draw string piece to the inside.

• stitches the 19" piece directly on top lining up the loop with the back center.



- then directly center front box X the other small piece of webbing with a d-ring.



FINISHED
Yeah!

Jan. '96

BOLT BAG (batches of 20)

1" FLAT WEBBING

- (20) 1 @ 19" around top
- (40) 20 @ 4" for D ring
- (20) 1 @ 16" for outside



2" FLAT WEBBING (not seatbelt)

- (20) 1 @ 7" for belt clip in

1/4" FLAT LACE

- (20) 1 @ ~~35"~~ **28"** draw string

PACKCLOTH:

- (20) 1 skirt **grommet with small reinf, on coated side**
long mark on coated side
- (20) 1 tool pocket **mark four lines on uncoated side using
additional piece for guide**
- (20) 1 divider **three marks**

BALLISTICS CLOTH:

- (20) 1 back piece
- (20) 1 front piece **two cuts adjacent to "eyes" and cut into
corners below to facilitate construction**