

HOW TO ASSEMBLE**PAGE 1 / 3**

Connect female magnetic snaps to the (#1,#21,#13) and male snaps to the (#3,#18,#19,#20,#12) pieces. notice that (#18,#20,#15) have two layers that stuck together back to back. the snaps should connect to one layer of each strap. Sew #21 to #1 through #22 by (e) and (b) edges. Sew (k) edge of #19 then sew #20 on #19 and connect the rivets on it then sew #19 to #1 through (m) line. Sew (j) line on #3 then connect the rivets on #18 and sew #18 to #3. Stick the zipper to the #2. Sew #4 to #2 through (s) edge. Then do necessary linings for zipper pocket and sew the zipper. Sew #13 to #5 through #14 by (f) and (d) edges. Connect rivet on #15 then sew #15 to #12 and then sew #12 to #5 through (u) edge. sew #11 on #5. Fold #17 and connect it to #5 by a rivet. sew #8 to #7. Sew (y) line on #4 then sew #3 to #4 by (n) edge. Now pass #10 through middle hole of #4. Then fold it and sew its heads to each other to make a ring as handle of the bag. Pass #9(left and right shoulder strap) through left and right hole of #4. Then fold #9 and put #7 between it and sew them to each other. Now, sew two pieces of #5 to #6 through (w) and (w2). Notice that put the edge of #6 on surface of #5 while sewing (w). Now you should sew #2 to #5 and #6 through (c) edge, considering that when you reach to (z) point, you should fold #16 around a buckle and then sew #16 between #2 and #6. Finally sew #1 to #5 and #6 by (a) edge.

MATERIALS AND FITTINGS NEEDEDLeather : approx. 13 ft²

Linen or other waxed thread : approx. 100 m

Zipper : 50 cm - Zipper puller : 1

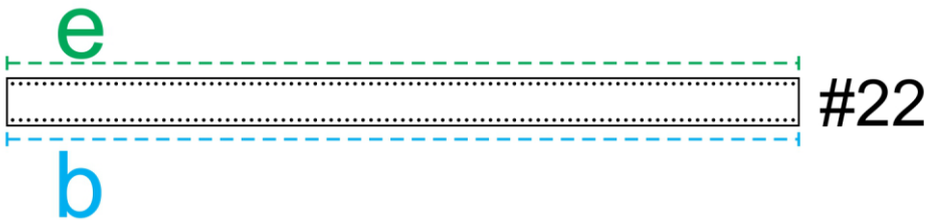
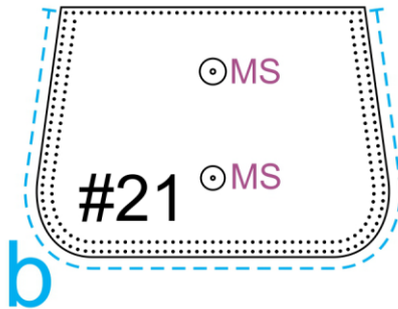
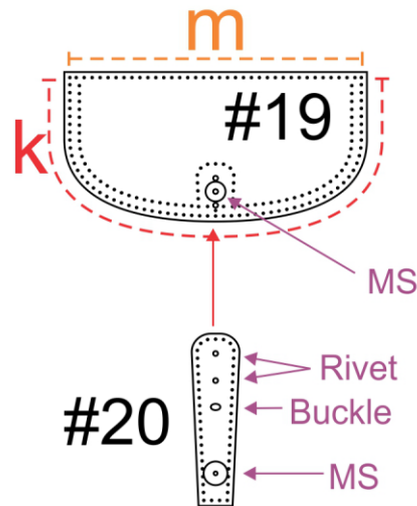
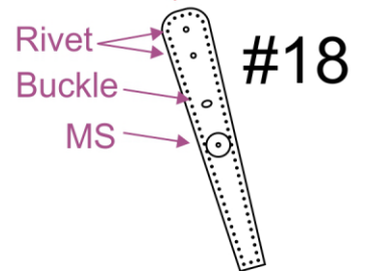
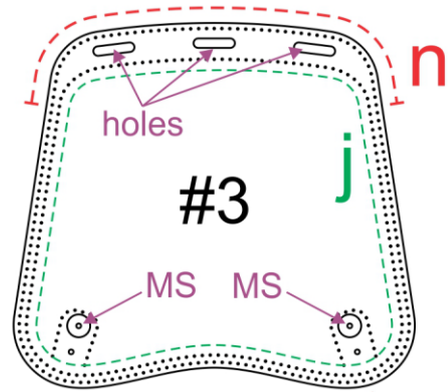
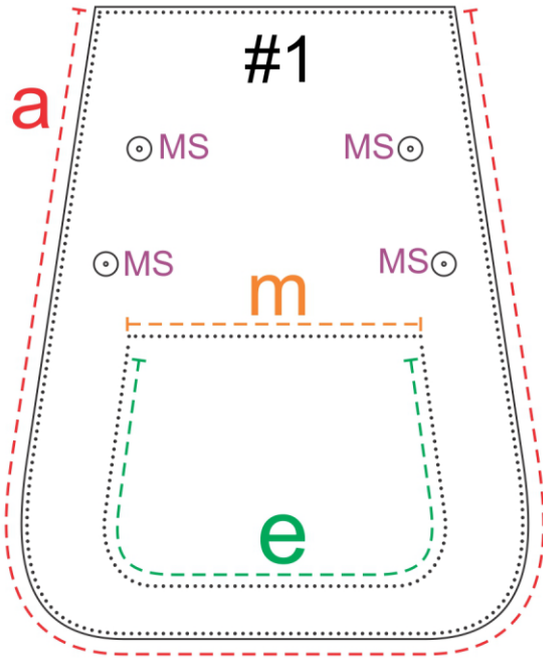
Size 2.5 cm Buckle : 7

Size 1.5 cm Magnetic snap : 8

Rivets : 25

Bag pattern drawing orders will be accepted

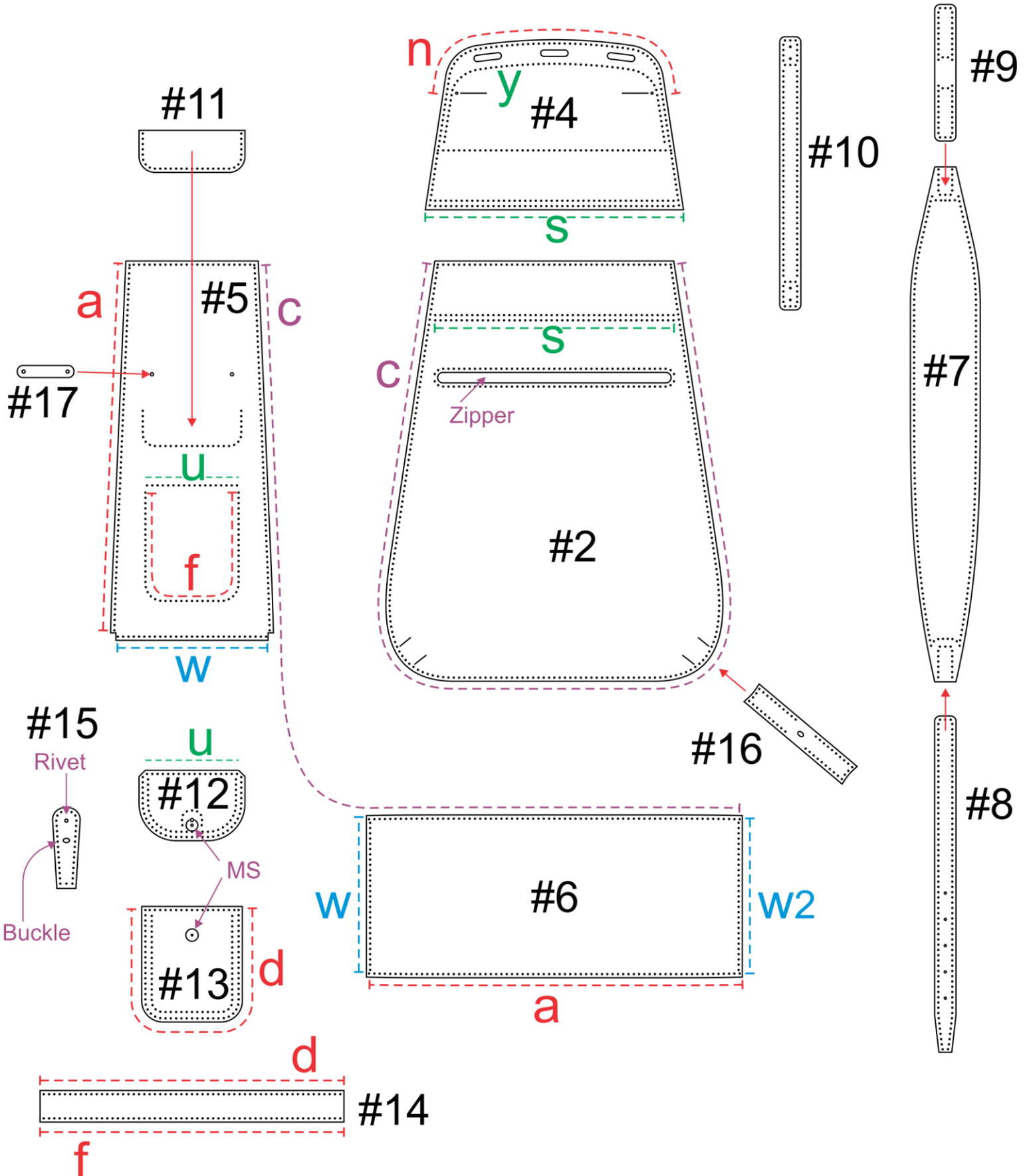
contact us : EchoPic.au@gmail.com



MS = Magnetic Snap

Bag pattern drawing orders will be accepted
contact us : EchoPic.au@gmail.com

PARTS



Bag pattern drawing orders will be accepted
contact us : EchoPic.au@gmail.com