

looped messenger



hello@thr34d5.org





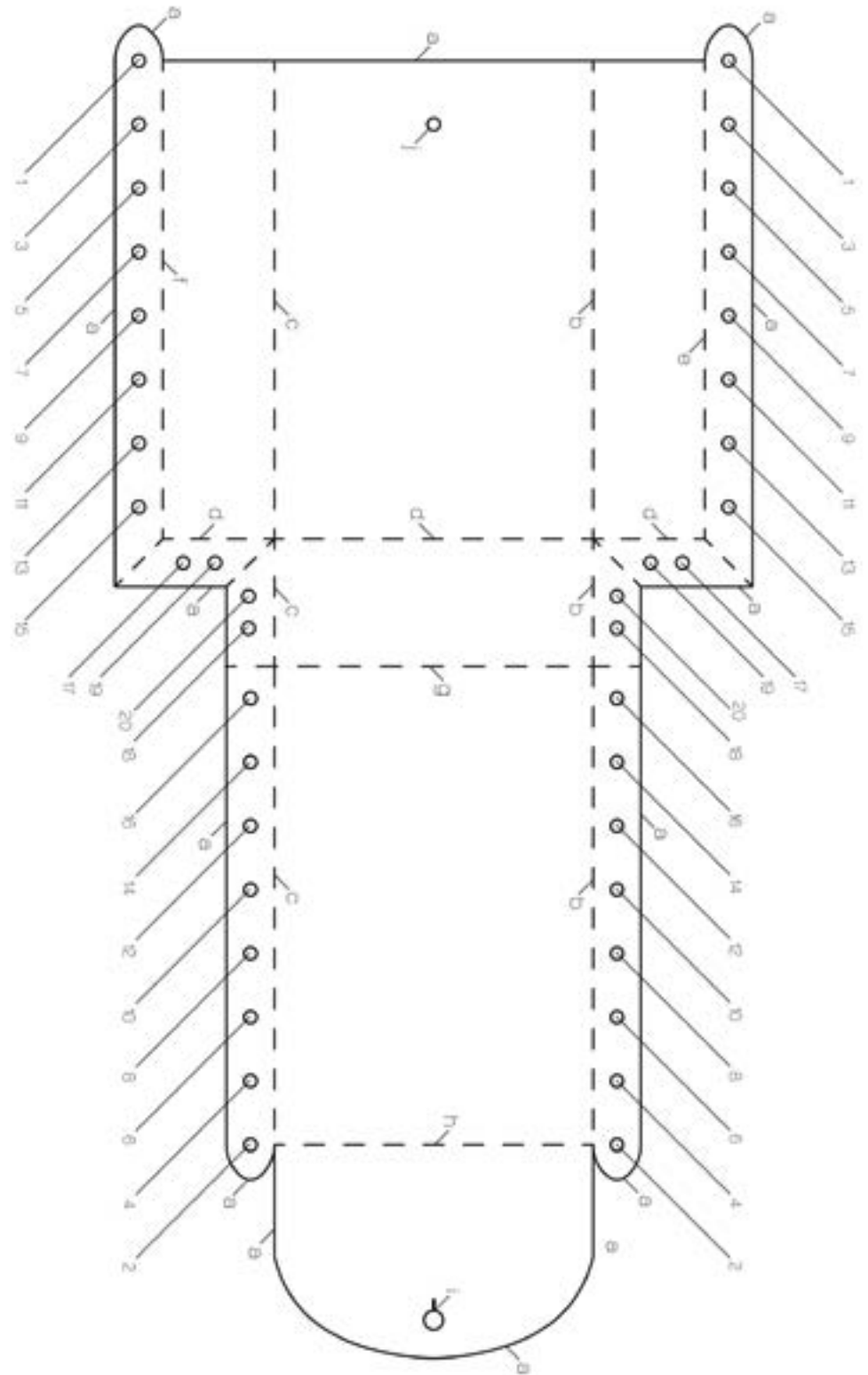
to make your own **looped messenger bag**

pick your textile
(we have used kombucha)
 pick your size and print the pattern accordingly
(our prototype corresponds to an A3 sheet print ; meaning the width of the bag is $h = XX$)

cut the textile alongside the (a) line
 puncture the textile to create the (1-20) holes
 puncture the textile at the (i ; j) marks
 insert the button at the (j) mark
 fold alongside the (b ; c ; d ; e ; f ; g ; h) marks
 pass the strap in the (1-20) holes on the first side
 reserve enough strap to create the sling
 pass the strap in the (1-20) holes on the second side

to find out how to make your own kombucha, go to thr34d5.org

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country



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to make your own **country** bag

pick your textile

(we have used kombucha)

pick your size and print the pattern accordingly

(our prototype corresponds to an A3 sheet print ; meaning the length of the bag is $j = k = XX$)

cut the textile alongside the (a ; b ; c) lines

cut the textile to create the (1-4) slits

puncture the textile at the (d ; e ; f ; g ; h) marks

insert the button at the (e) mark

fold alongside the (j ; k) marks

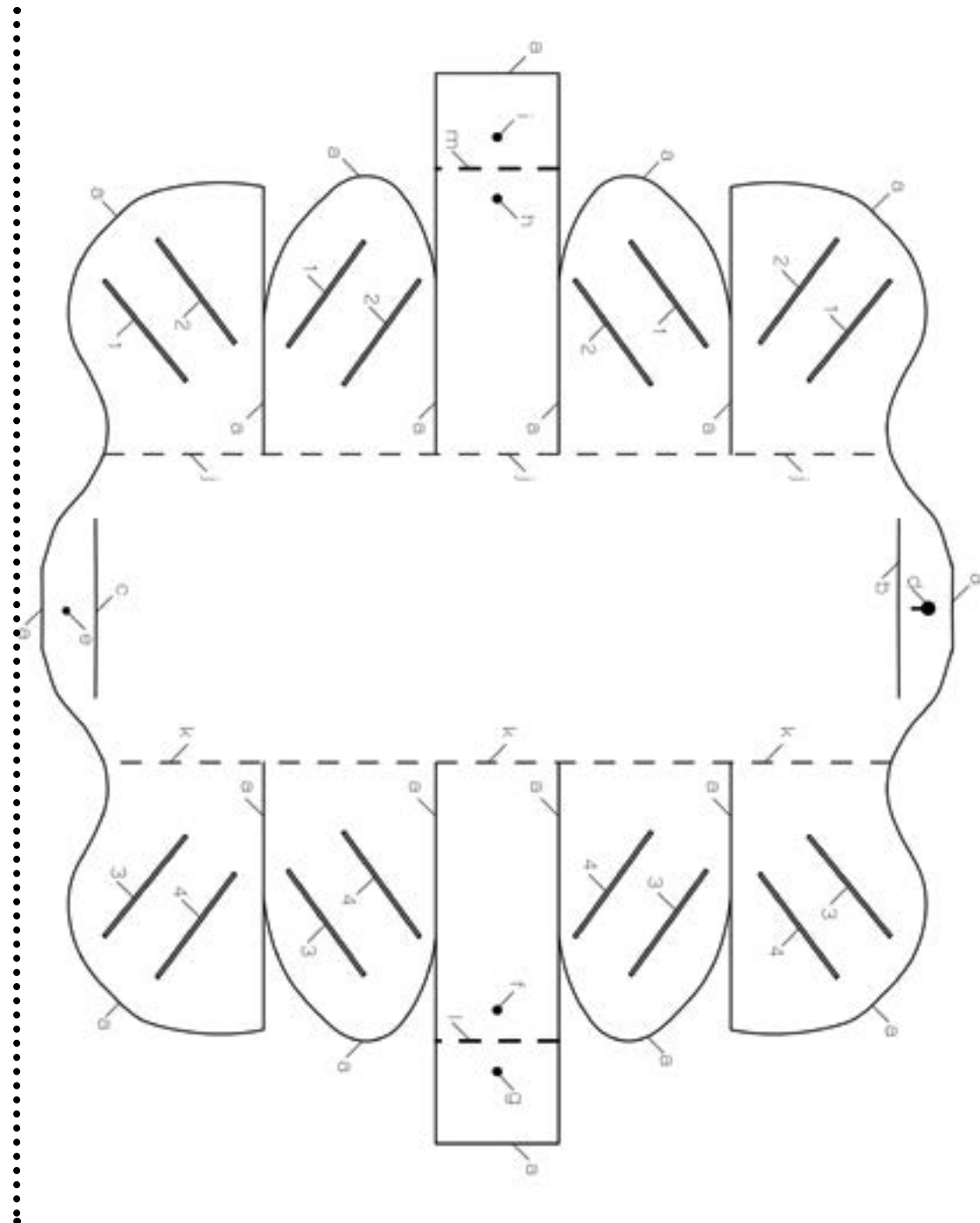
pass the first strap in the (1-2) slits on the first side

pass the second strap in the (3-4) slits on the second side

fold alongside the (j ; k) marks and fix the straps with the button

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sweet pyramide



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to make your own **sweet pyramid bag**

pick your textile

(we have used kombucha and recycled textile)

pick your size and print the pattern accordingly

(our prototype corresponds to an A3 sheet print ; meaning $b = c = XX$)

cut the textile alongside the (a) line

puncture the textile to create the (1-4) slits

puncture the textile at the (h ; i ; j ; k) marks

insert the buttons at the (i ; k) marks

fold alongside the (b ; c ; d ; e) marks

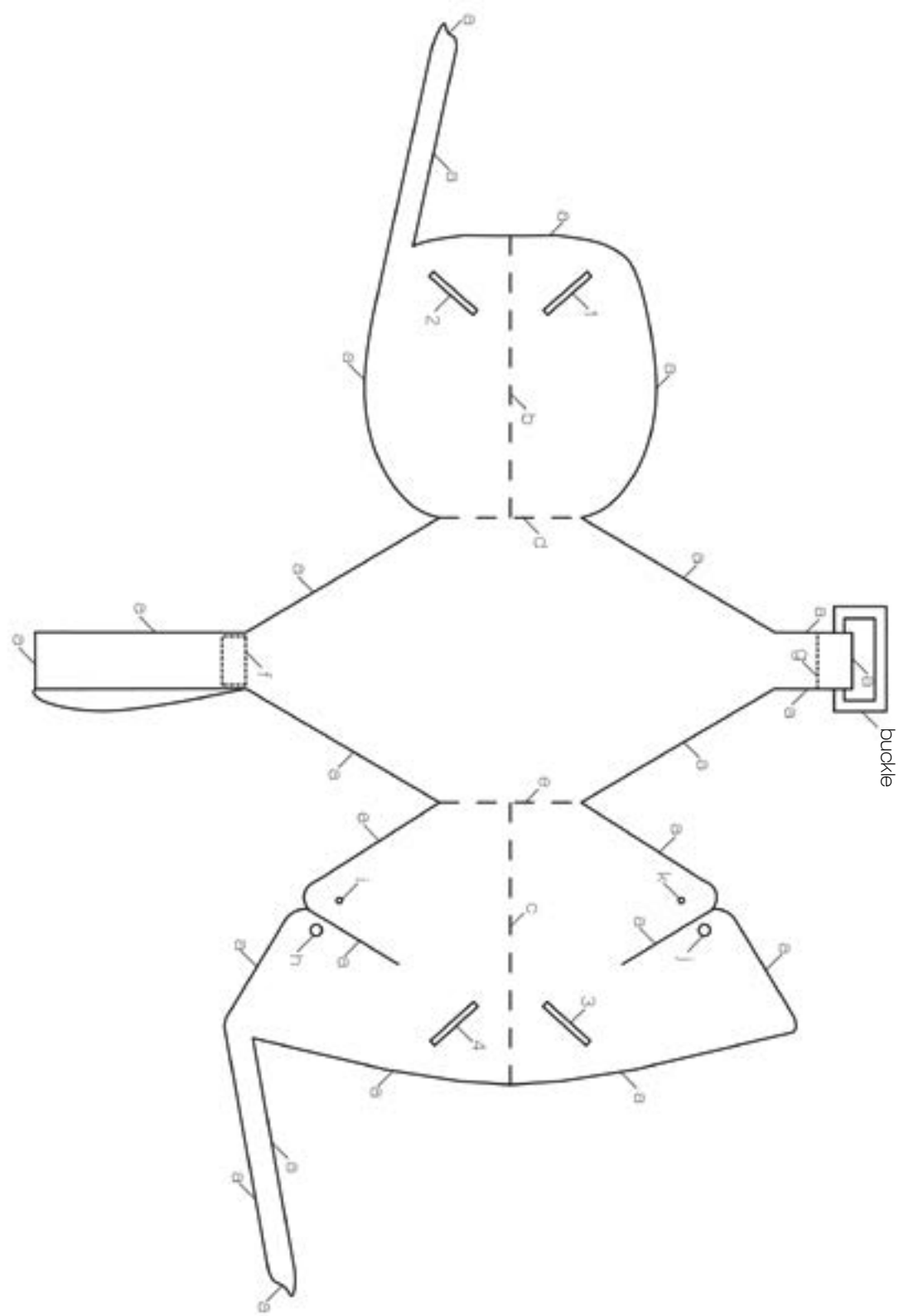
pass the straps in the slits

button the slides of the bag

pass the strap in the buckle

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le tisse



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to make your own **le tisse** bag

pick your textile

(we have used kombucha and recycled textile)

pick your size and print the pattern accordingly

(our prototype corresponds to an A3 sheet print ; meaning $p = o = XX$)

cut the textile alongside the (a-l) lines

puncture the textile to create the (1-18) holes

puncture the textile at the (m ; n) marks

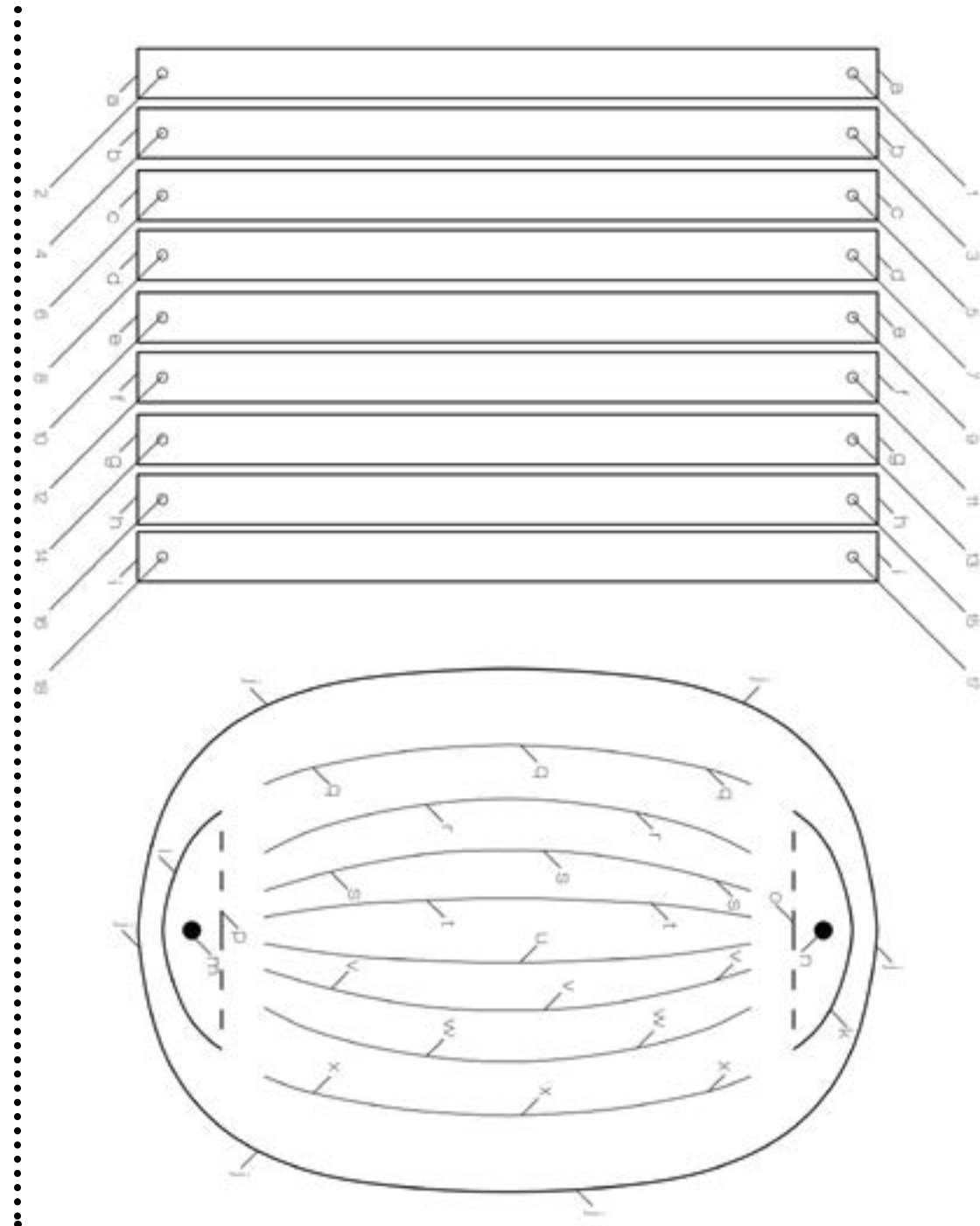
shape the bag by passing the (a-j) straps in the (q-x) slits

fold alongside the (p ; o) lines

button the bag at the (m ; n) marks

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oopsie



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to make your own oopsie bag

pick your textiles

(we have used kombucha and recycled textile)

pick your size and print the pattern accordingly

(our prototype corresponds to an A3 sheet print ; meaning $b = c = XX$)

cut the exterior lining textile alongside the (a ; b) lines

cut the interior lining alongside the (a ; b) lines

sew the identical exterior and interior pieces together alongside the (3-7) lines

sew the three textiles pieces together to form the bag

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