ABOUT

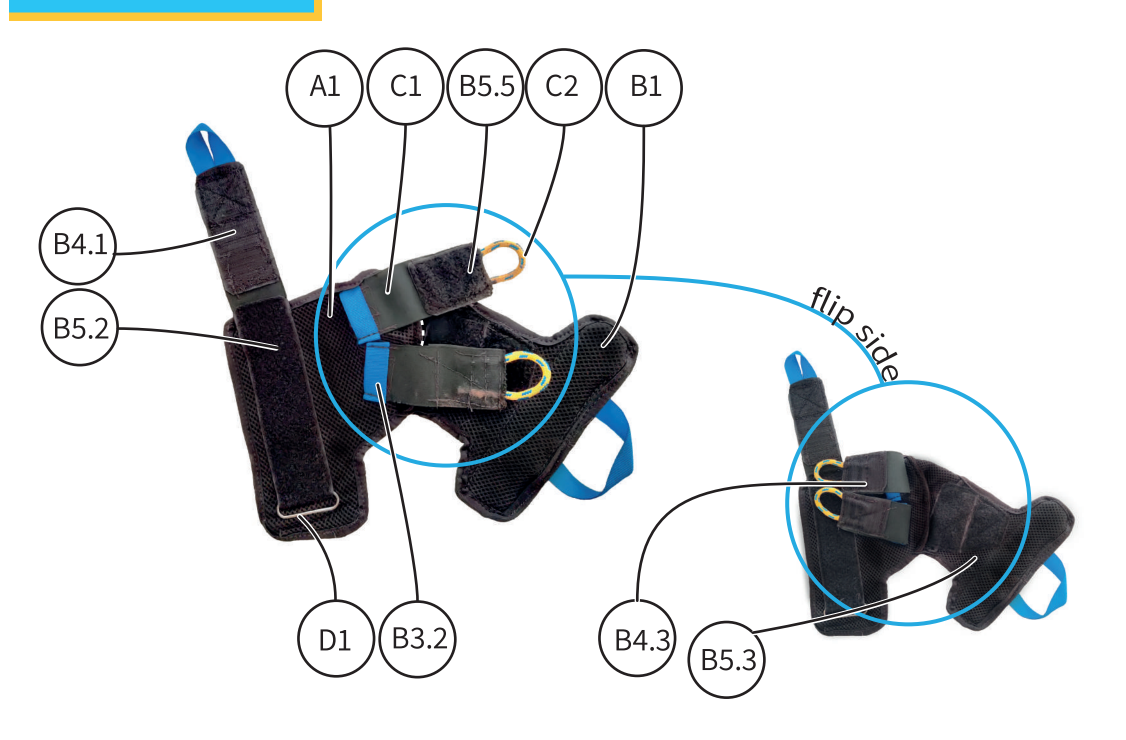
Ilay play tenis and needs support for his right hand while hitting the tha tennis racket .

This tennis racket grip glove has been fit specifically to the dimensions of his right hand.

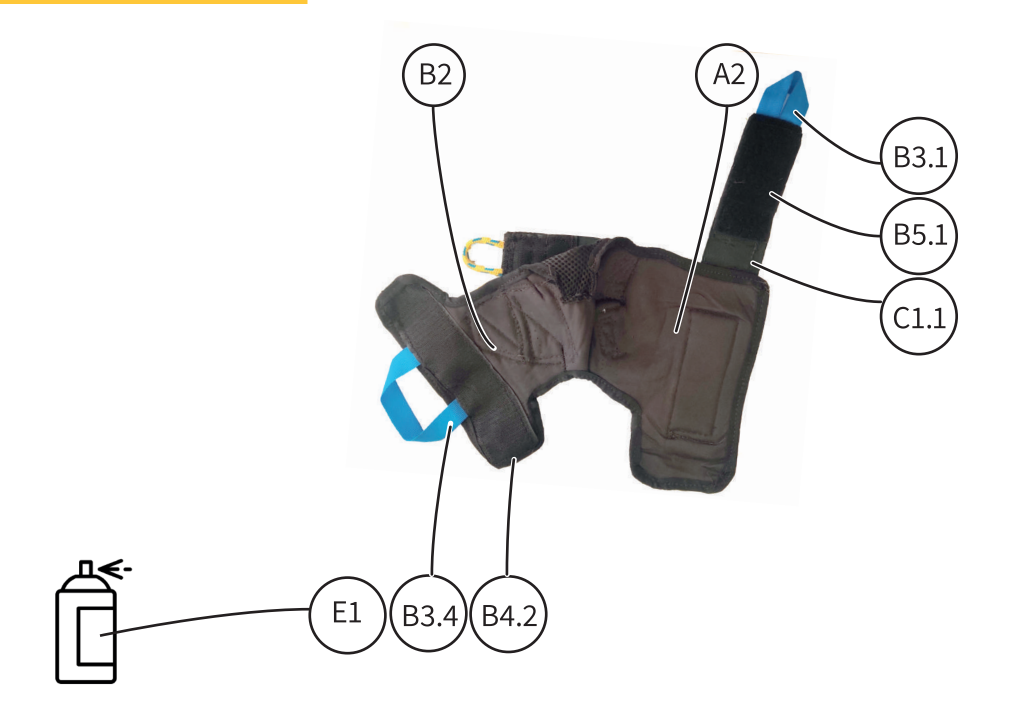
You can change the dimensions of the tennis racket grip glove in relation to the size that suits you.

All of the measurements in the manual are in millimeters. The strap, clip, velcro and the fabric are all standard materials that can be found universally.

B.O.M - outside



B.O.M - inside



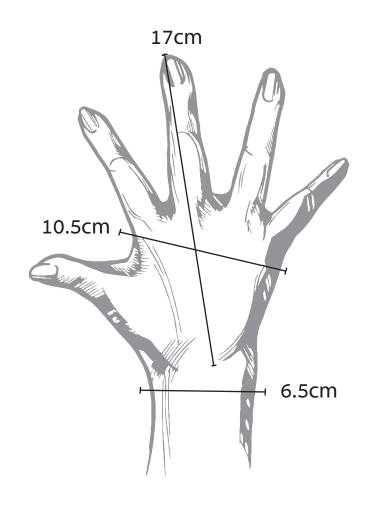
B.O.M - Supplies

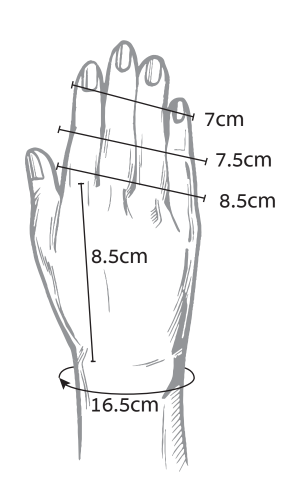
PN	Picture	Part	overall dimensions (mm)		source(links)	materiel	manufacturin
		name	width	height	30 aree (mms)		technology
A1+B1		Back hand cover	52CM	52CM	amazon	Mesh Fabric	Lamination and sewing
A2+B2		Back hand cover lining	52CM	52CM	amazon	Lycra fabric	Lamination and sewing
В3		Blue Pull handle	2CM / 3/4"	45CM	amazon	Nylon Webbing Strap	Sewing
B1		Male velcro	7.5CM / 3"	44CM	amazon	Nylon Velcro	Sewing
B2		Female velcro	7.5CM / 3"	54CM	amazon	Nylon Velcro	Sewing
C1	R	Tightening straps	5CM / 2"	30CM	amazon	Elastic Band with Heavy Stretch	Sewing
C2		yellow pull handle	0.5CM	32CM	amazon	Diamond Braid Polypropylene Rope	Sewing
D1		Metal Buckles ring	1.5cm	5cm	amazon	Metal Rectangle Buckles ring Square	Sewing

PN	Picture	Part name	overall dimensions (mm) width height		source(links)	materiel	manufacturin technology
E1		Glue spray			amazon	Glue spray	Lamination

DIMENSIONS

Ilay's right hand

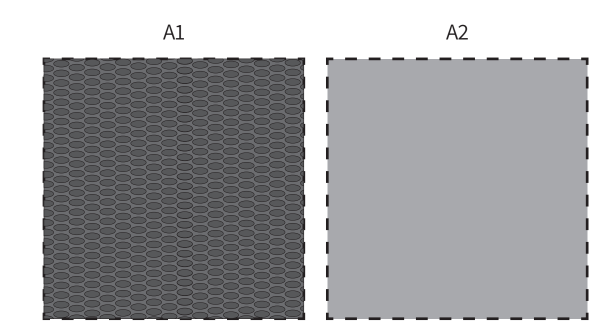




Cutting and preparation for lamination and sewing

PREPARATION FOR **LAMINATION**

A1 + A2 - Cut 27*27 cm



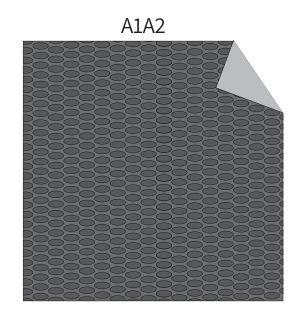


E1- Spray with the glue spray at the whole section of the internal side of the fabric in both parts - A1 and A2.

Attach the two pieces together.

Wait about two hours for complete drying.

A1 and A2 are now one part.

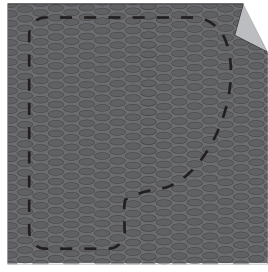


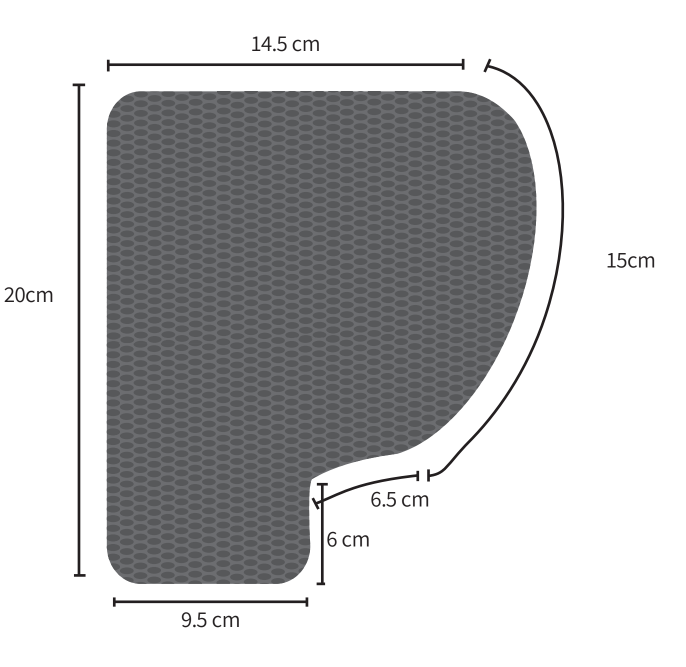
SEW

SEWED

A1A2 - Cut section

A1A2

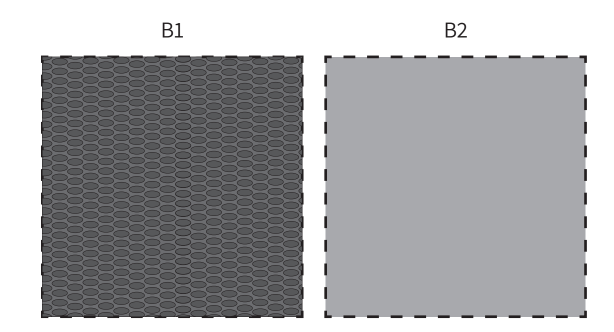




FOLD ----- SEW ---- SEWED CUT - - - - -

PREPARATION FOR LAMINATION

B1 + B2 - Cut 25*25 cm



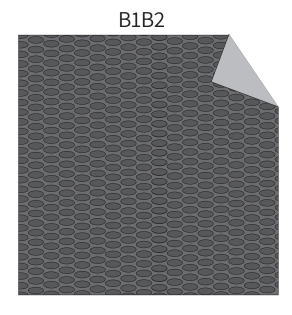


E1- Spray with the glue spray at the whole section of the internal side of the fabric in both parts - B1 and B2.

Attach the two pieces together.

Wait about two hours for complete drying.

B1 and B2 are now one part.

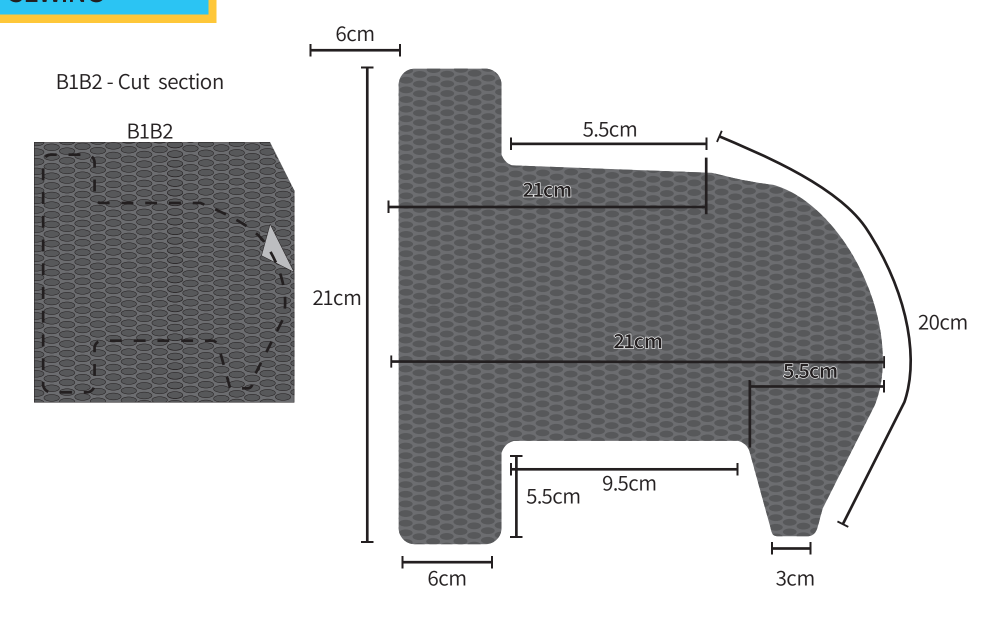


FOLD -----

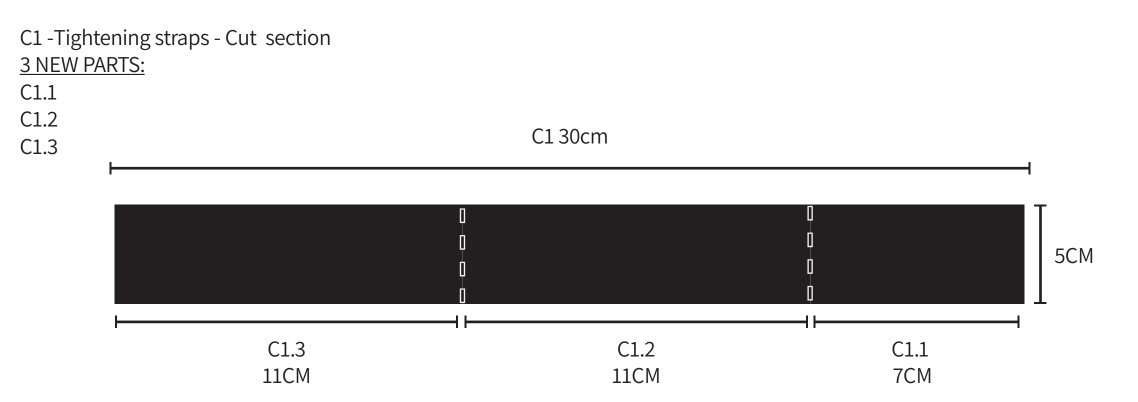
SEW

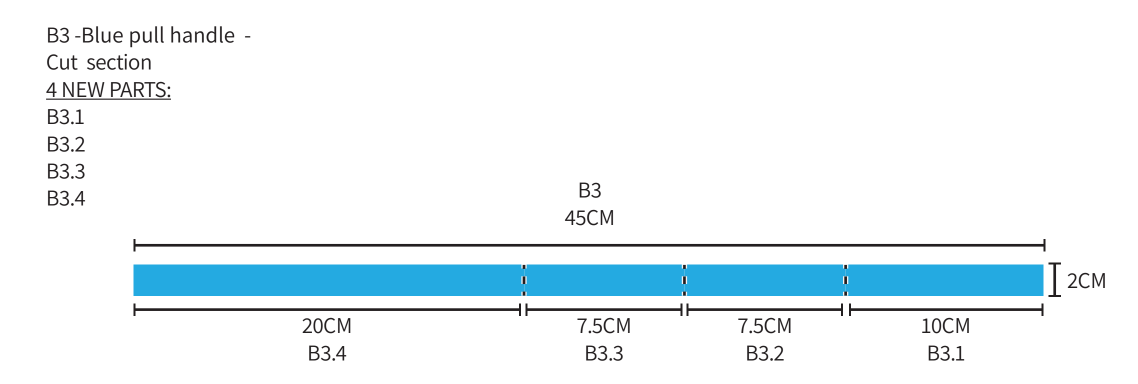
SEWED

CUT - - - - - - - -



FOLD ----- SEW ---- SEWED CUT - - - - -



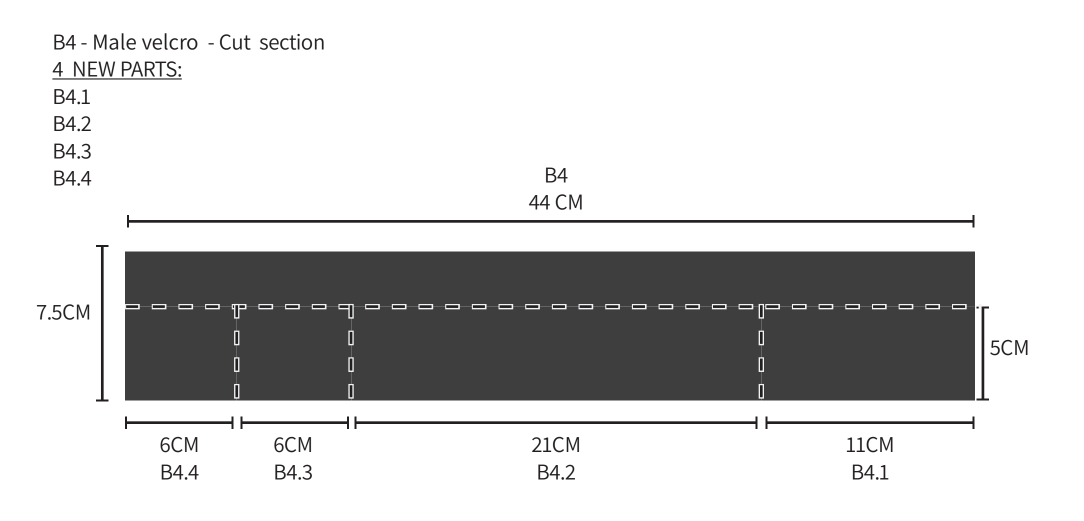


FOLD -----

SEW

SEWED

CUT - - - - - - -

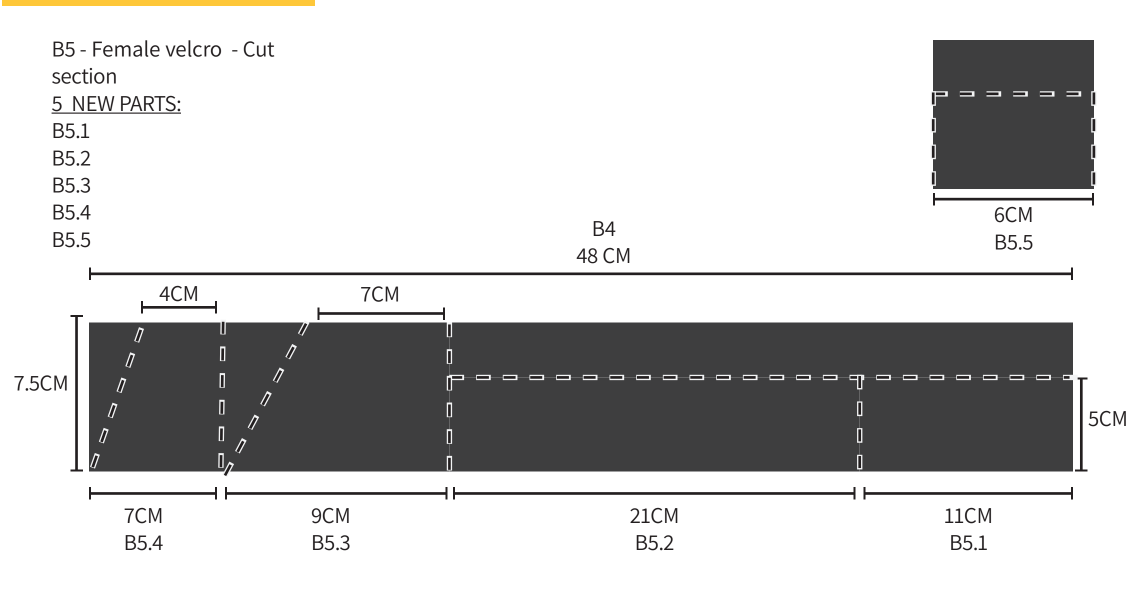


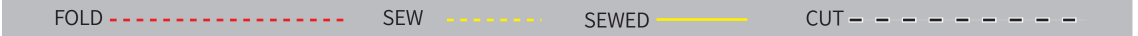
FOLD -----

SEW

SEWED

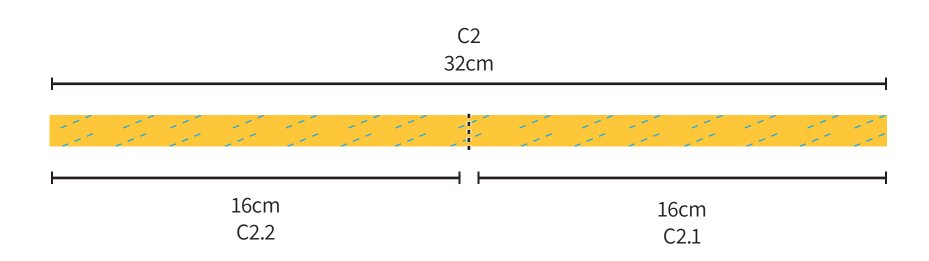
CUT - - - - - - - -





C2 - Yellow pull handle cut section

2 NEW PARTS:
C2.1
C2.2



FOLD ----

SEW

SEWED

CUT - - - - - - - -

PREPARATION FOR SEWING AND SEWING

step 1

B5.2 + D1-

Take the ring buckle(D1) and pull through the female velcro strap(B5.2).

step 2

B5.2 + D1-

Fold 3 cm of the female velcro strap(B5.2) above the buckle ring.

NOT ON THE VELCRO SIDE

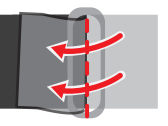
step 3

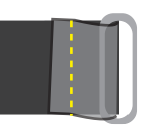
B5.2 + D1-

Sew the velcro strap through the buckle ring.

B5.2 and D1 are now one part.



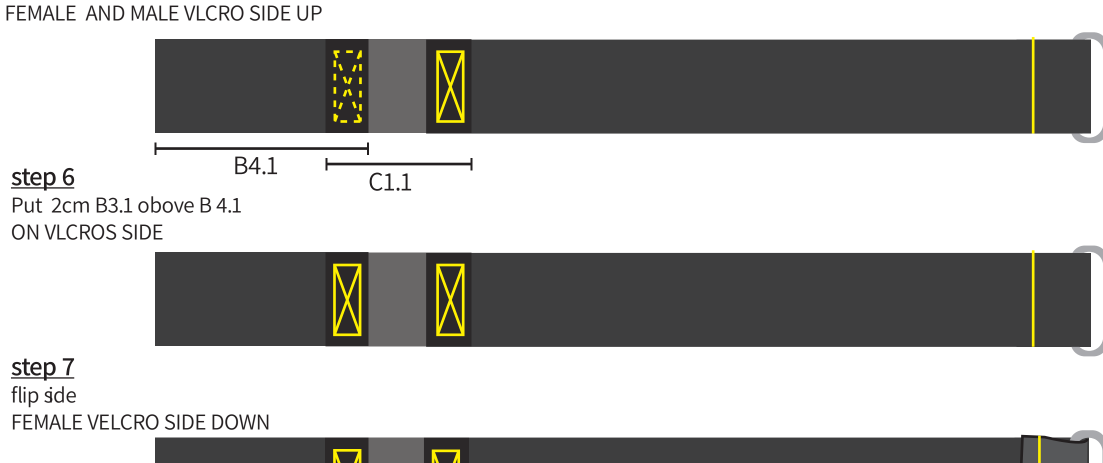




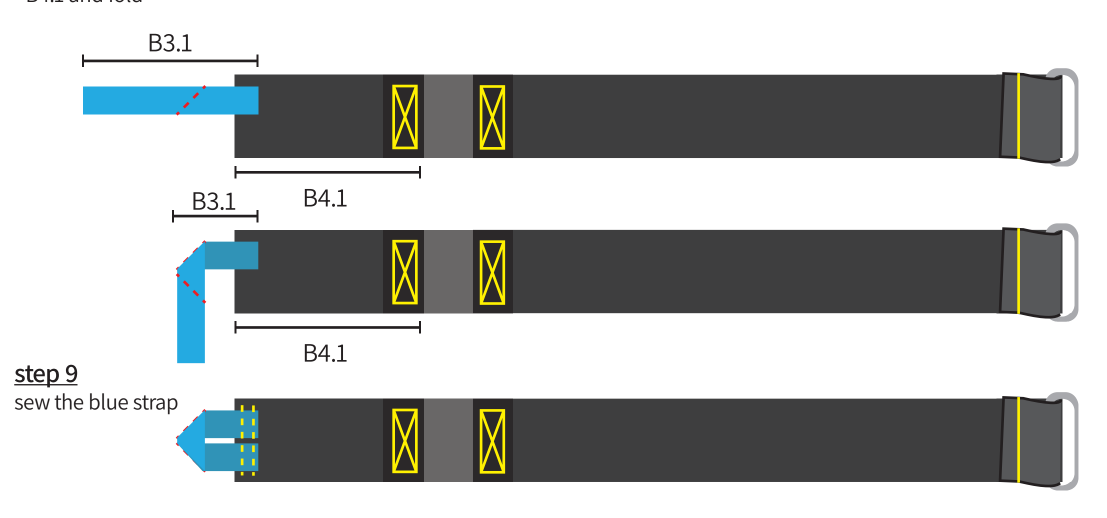
step 1 **SEWING** Take the parts in this order: B5.2+D1 C1.1 B4.1 B3.1 B5.1 A1A2 step 2 Put 2cm C1.1 obove B5.2+D1. NOT ON THE VELCRO SIDE. B5.2+D1 step 3 Sew these parts. B5.2 and D1 are now one part. B5.2+D1 step 4 flip sides. FEMALE VELCRO SIDE UP. FOLD -SEW **SEWED**

step 5

Sew 2cm B4.1 obove C1.1
FFMALE AND MALE VI CRO SIDE UP



step 8Put 2cm B3.1 oboveB4.1 and fold



<u>step 10</u>

sew female velcro B5.1 obove the blue strap. THE VELCRO STRAP IS READY.

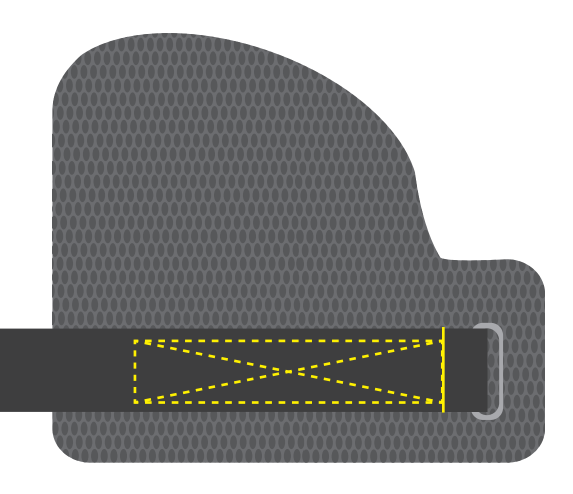


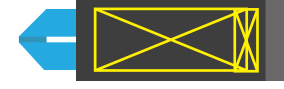
step 11 flip sides.



<u>step 12</u>

Sew the velcro strap to A1A2.
OBOVE THE MESH SIDE







FOLD -

SEW

SEWED

CUT - - - - - - -

SEWING B1B2

STEP 1

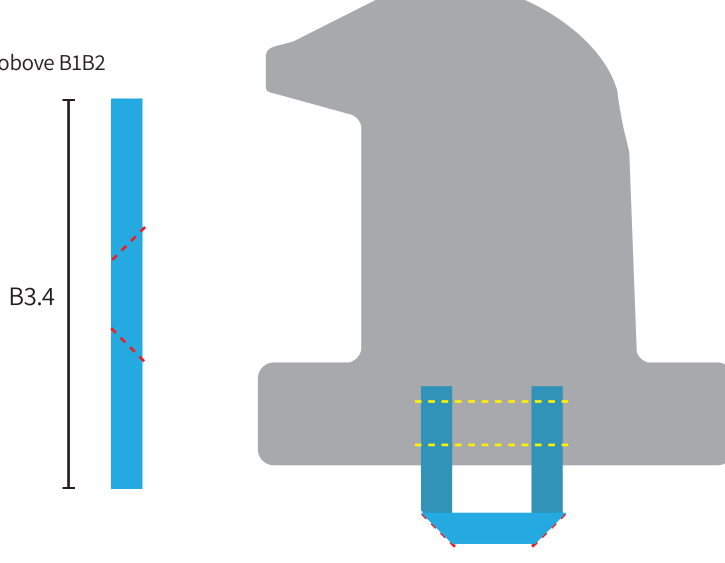
Flip side B1B2. LYCRA FABRIC SIDE UP.



FOLD ----- SEW ----- SEWED CUT - - - - - -

STEP 2

Fold B3.4 and sew obove B1B2



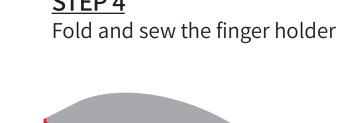
SEWING B1B2

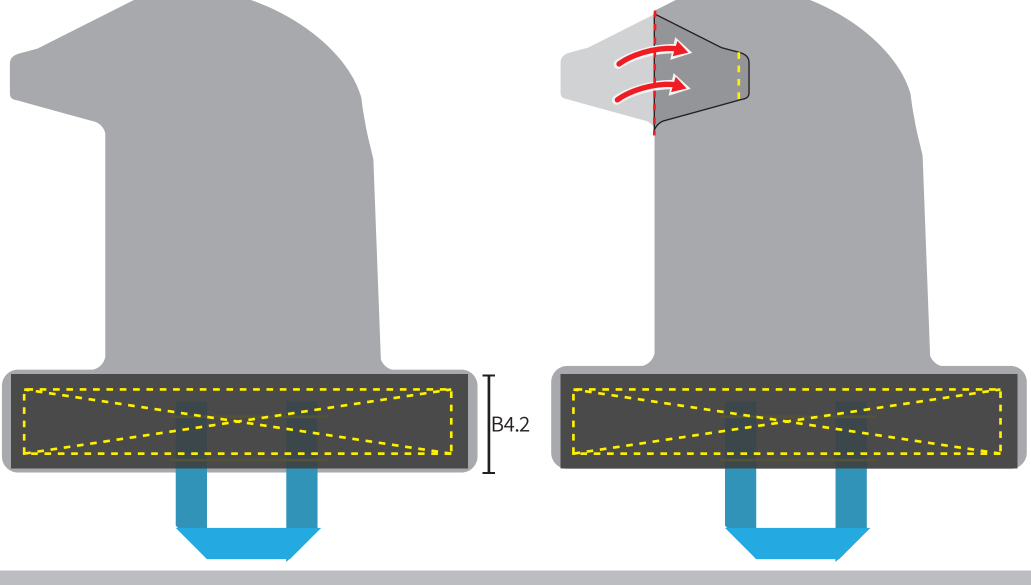
STEP 3

FOLD

Sew male velcro B4.2 obove B1B2.

STEP 4





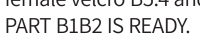
SEWED

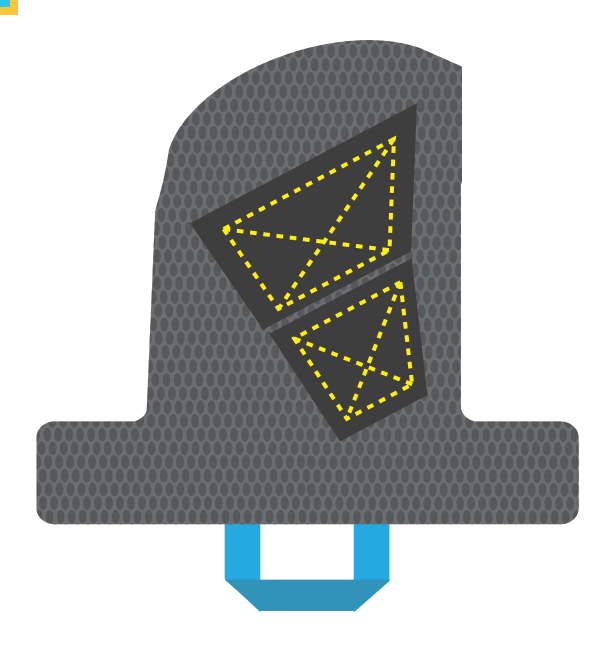
SEW

SEWING B1B2

STEP 1

Flip B1B2. Mesh fabric side up and sew female velcro B5.4 and B5.5.





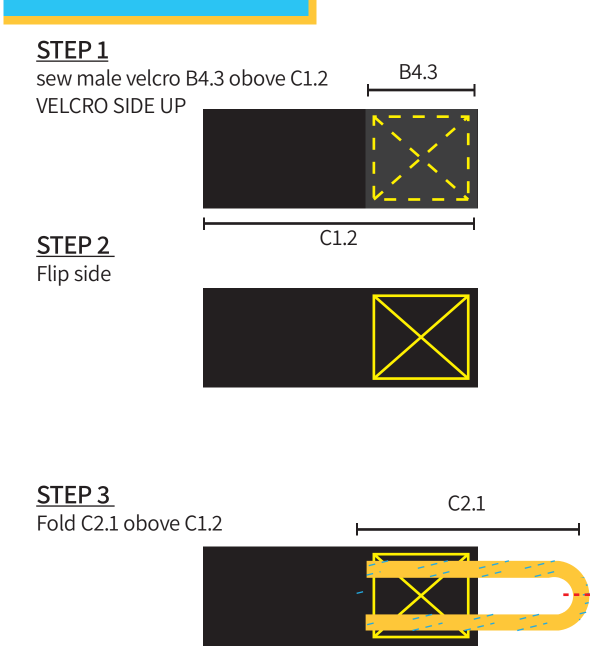
FOLD -----

SEW

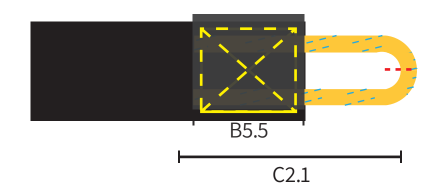
SEWED

CUT - - - - - - -

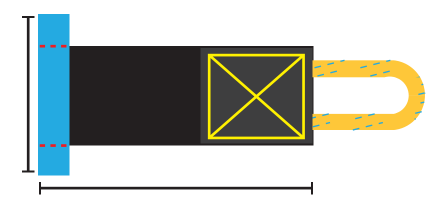
SEWING TIGHTENING STRAP 1



STEP 4 sew female velcro B5.5 obove C2.1



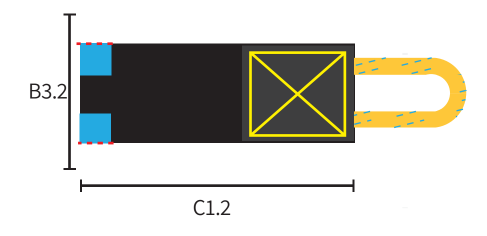
STEP 5 Fold B3.2 obove C1.2



SEWING TIGHTENING STRAP 1

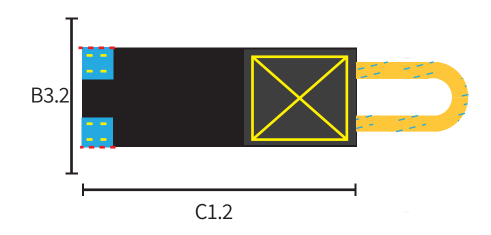
STEP 6

Flip side

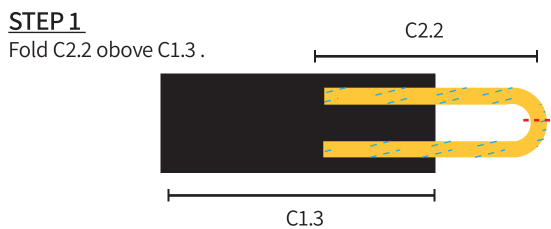


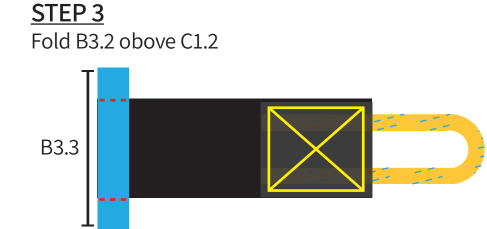
STEP 7

sew B3.2 obove C1.2 NOW TIGHTENING STRAP 1 IS READY

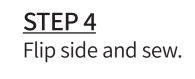


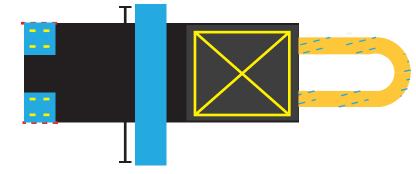
SEWING TIGHTENING STRAP 2





STEP 2 sew male velcro B4.5 obove C2.2. VELCRO SIDE UP. C2.2 B4.4





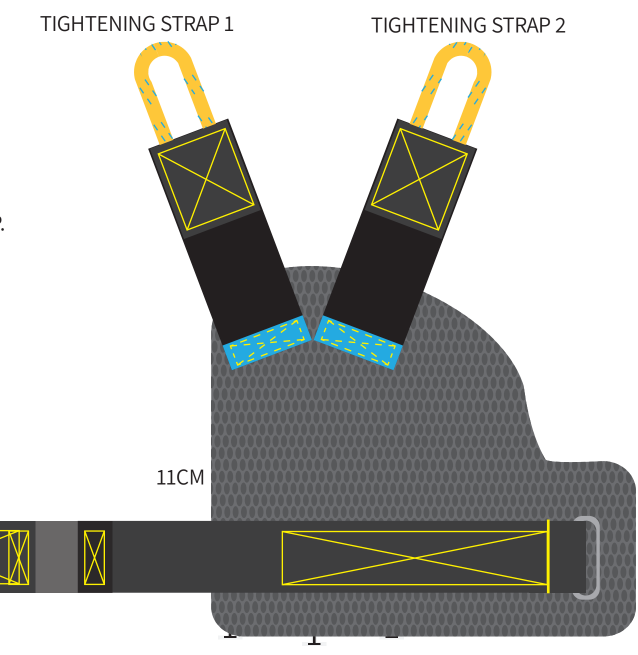
NOW TIGHTENING STRAP 2 IS READY.

SEWING A1A2

step 8

Sew the TIGHTENING STRAP 1 and TIGHTENING STRAP 2 to A1A2.

OBOVE THE MESH SIDE THIGHTENING STRAPS BLUE STRAP UP. NOW PART A1A2 IS READY.



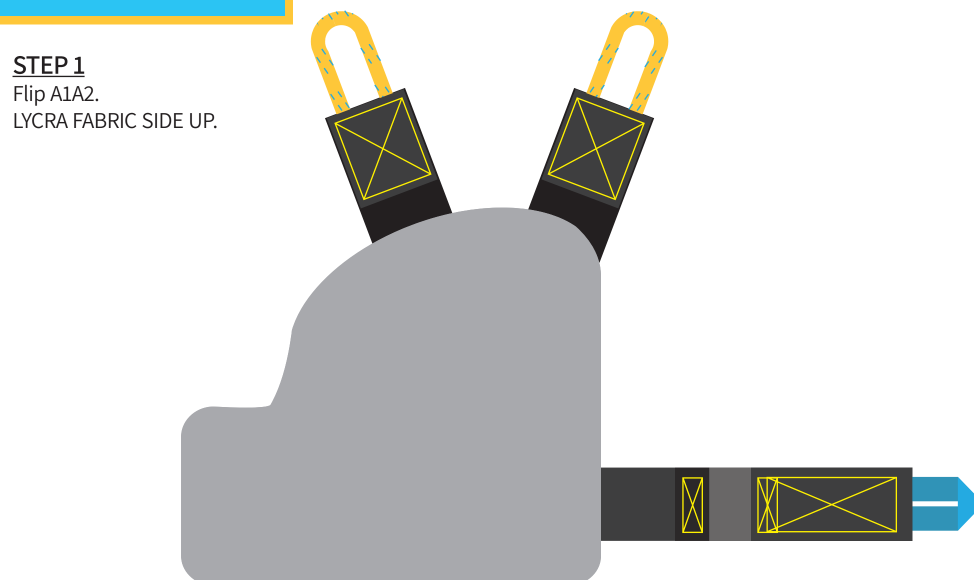
FOLD - - -

SEW

SEWED

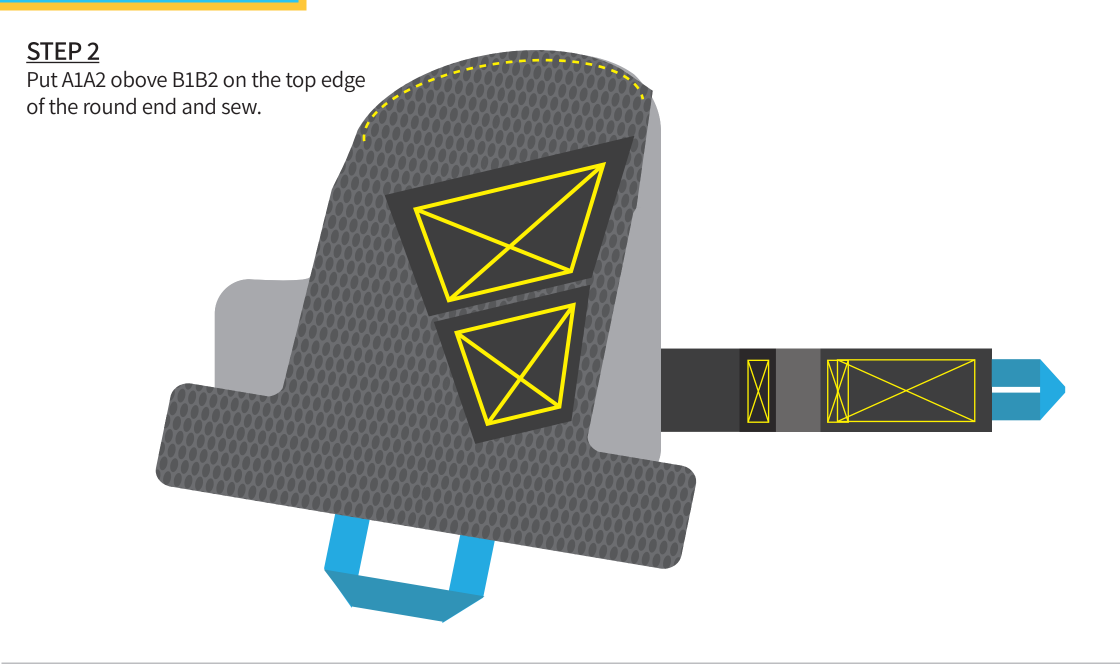
CUT - - - - - - -

SEWING A1A2 TO B1B2



FOLD ----- SEW ---- SEWED CUT - - - - - -

SEWING A1A2 TO B1B2



FOLD -

SEW

SEWED

CUI - - - - - - - -