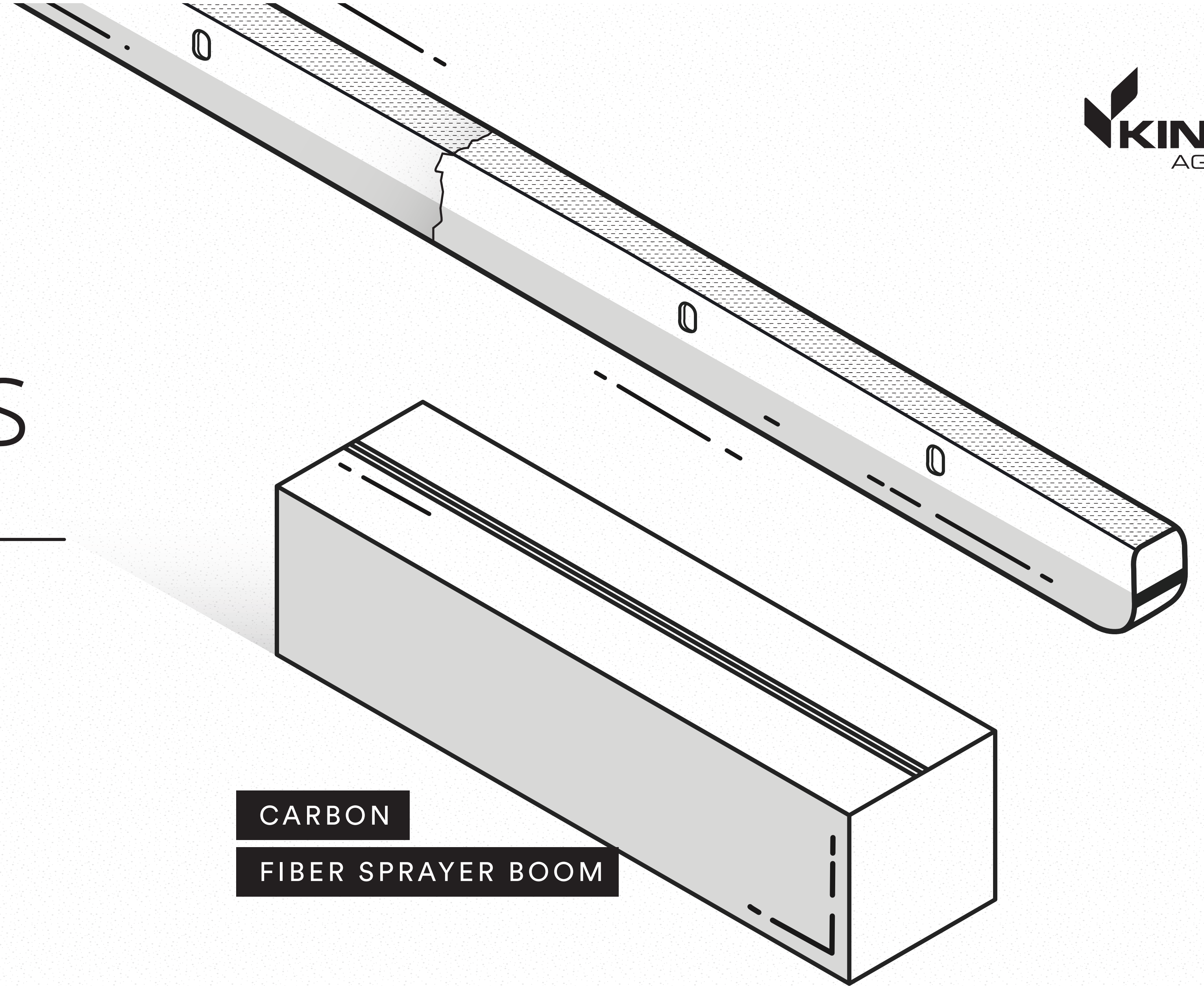


INSTRUCTIONS

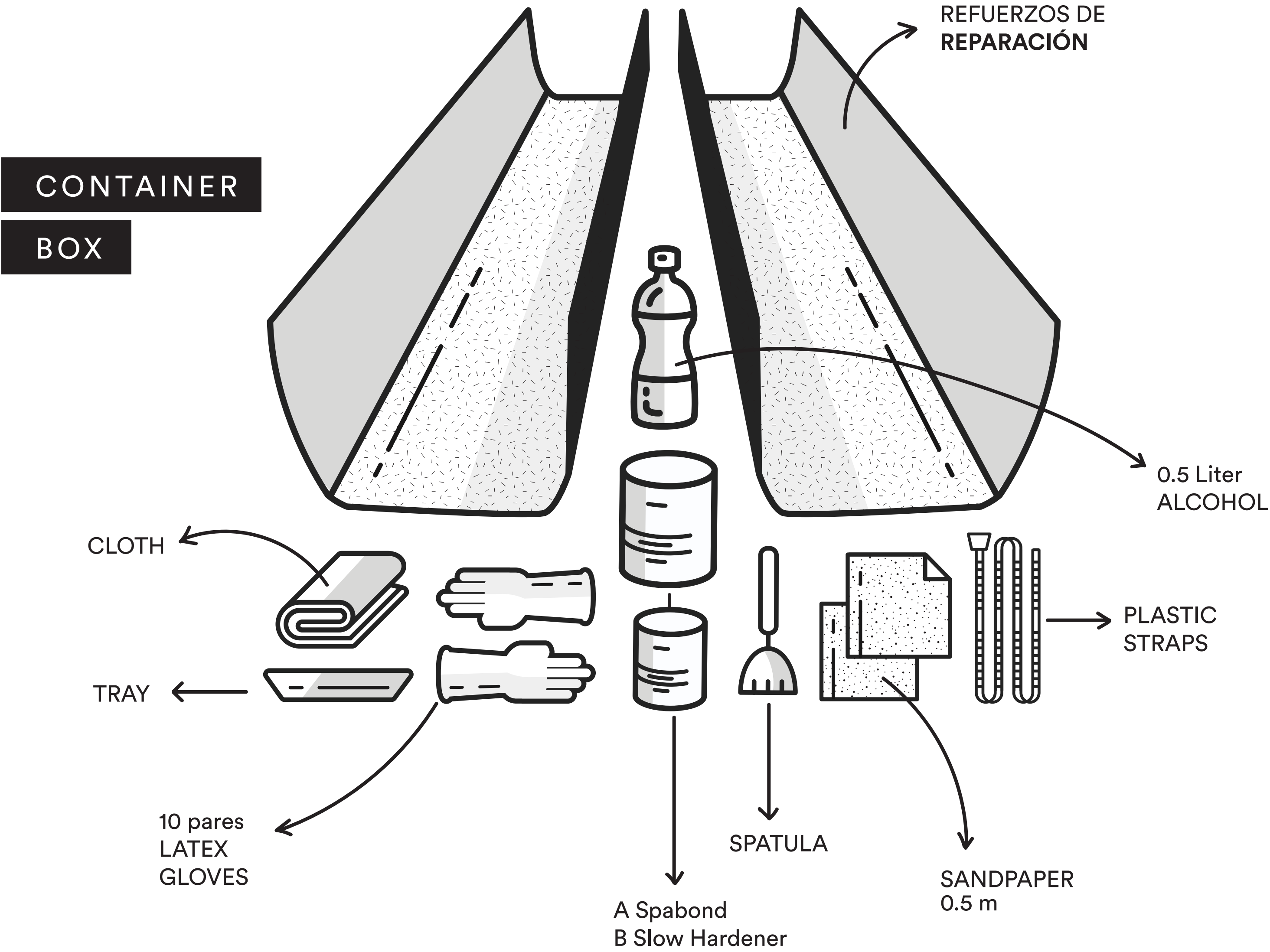


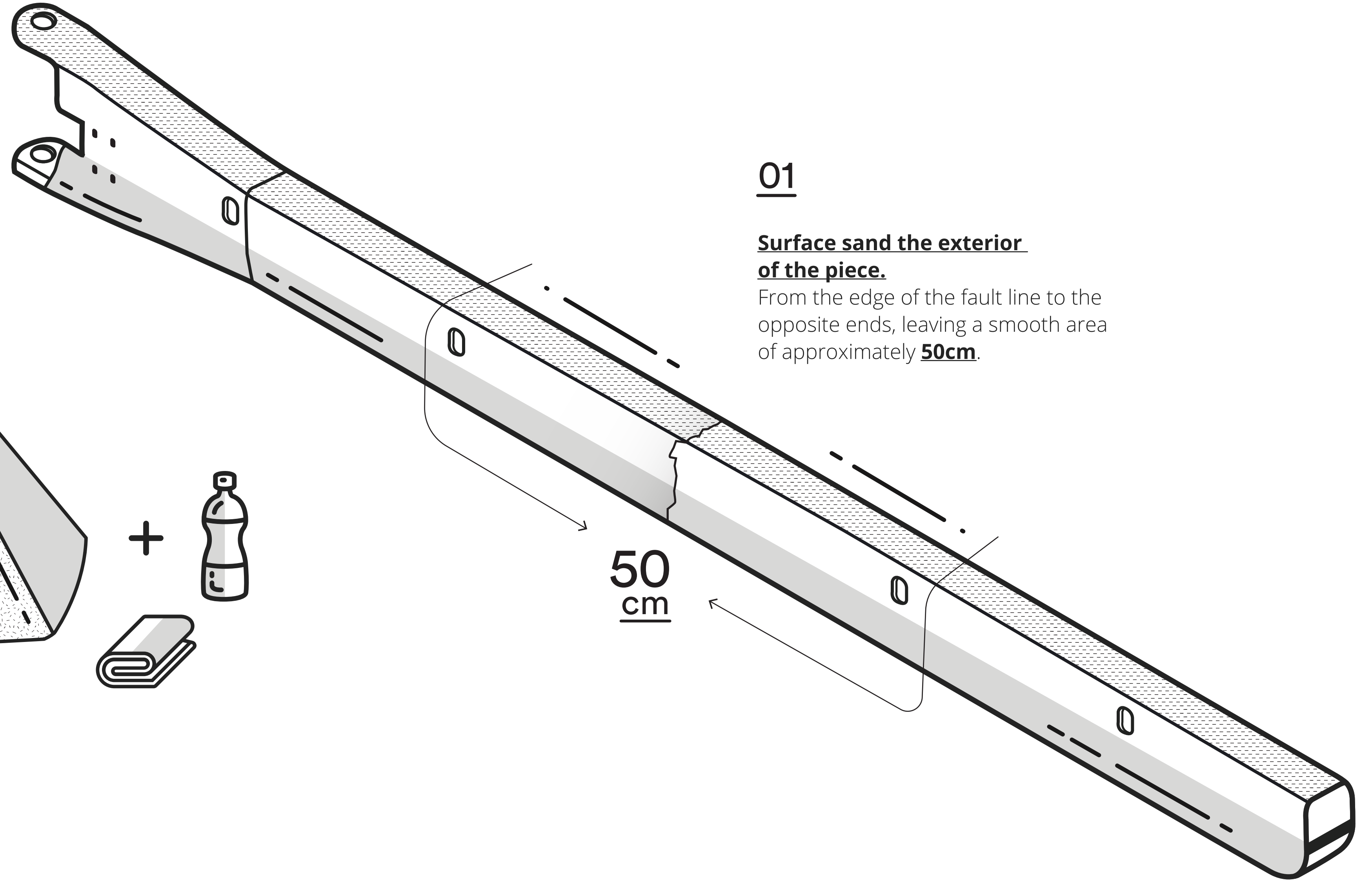
Repair Kit Instructions Breakaway—



CARBON

FIBER SPRAYER BOOM



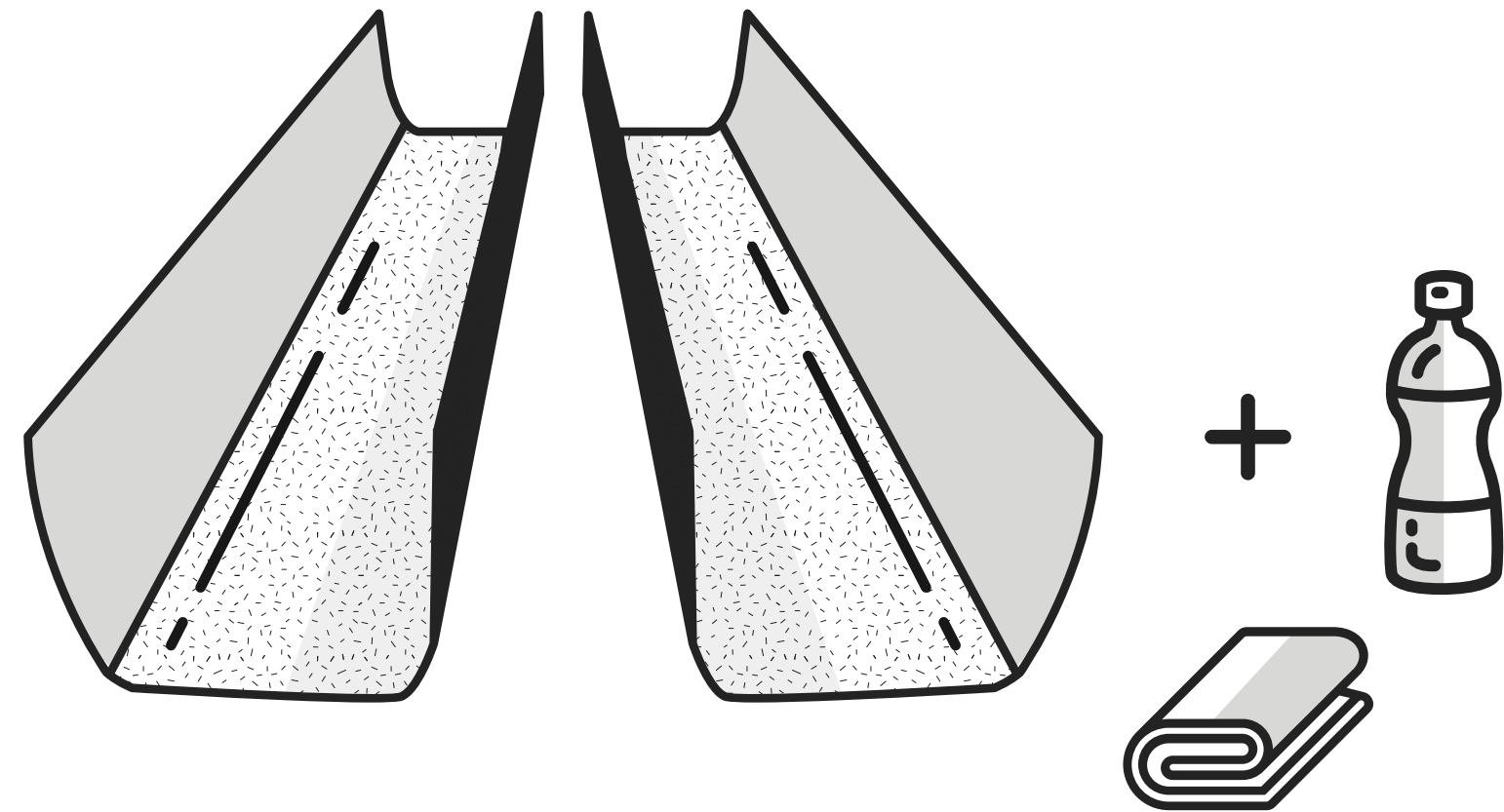


01

Surface sand the exterior of the piece.

From the edge of the fault line to the opposite ends, leaving a smooth area of approximately **50cm**.

50
cm



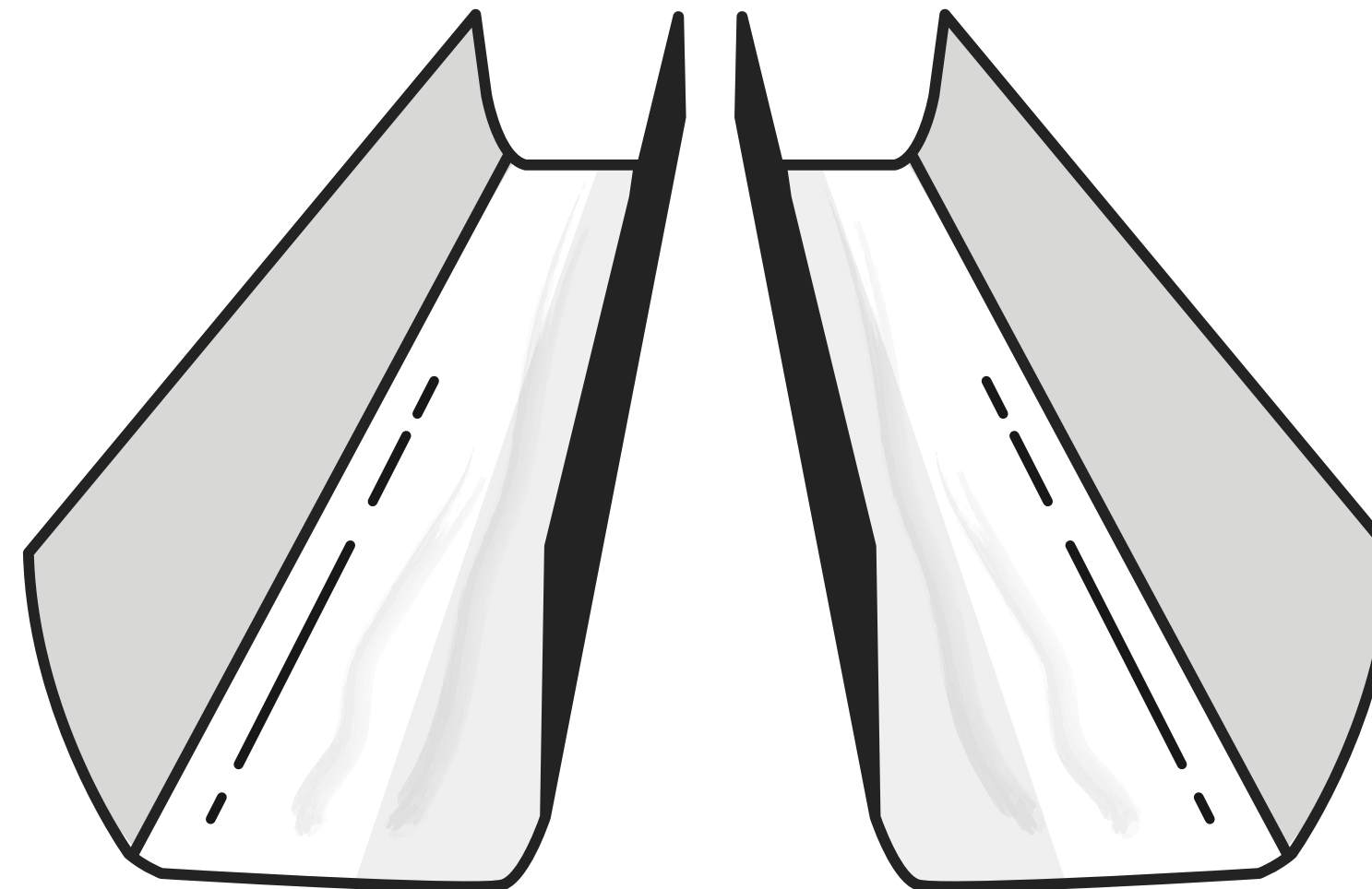
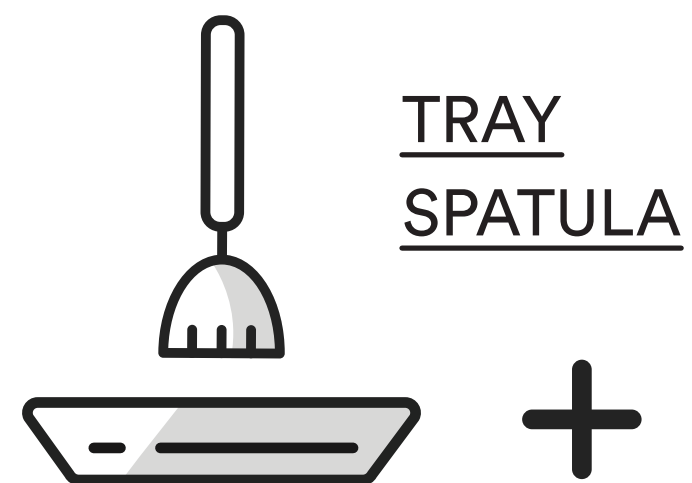
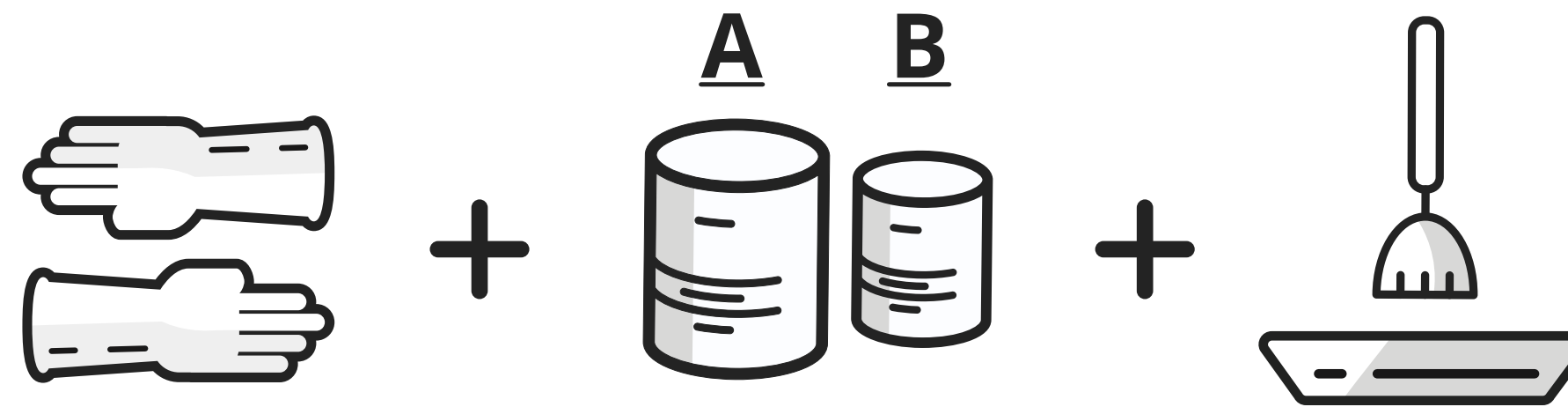
02

Surface sand the two carbon sections and **wipe with alcohol and cloth.**

03

Using latex gloves, place the entirety of the components A and B in the tray.

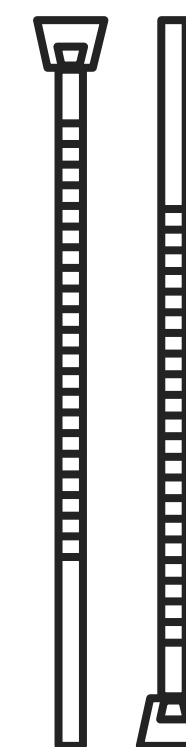
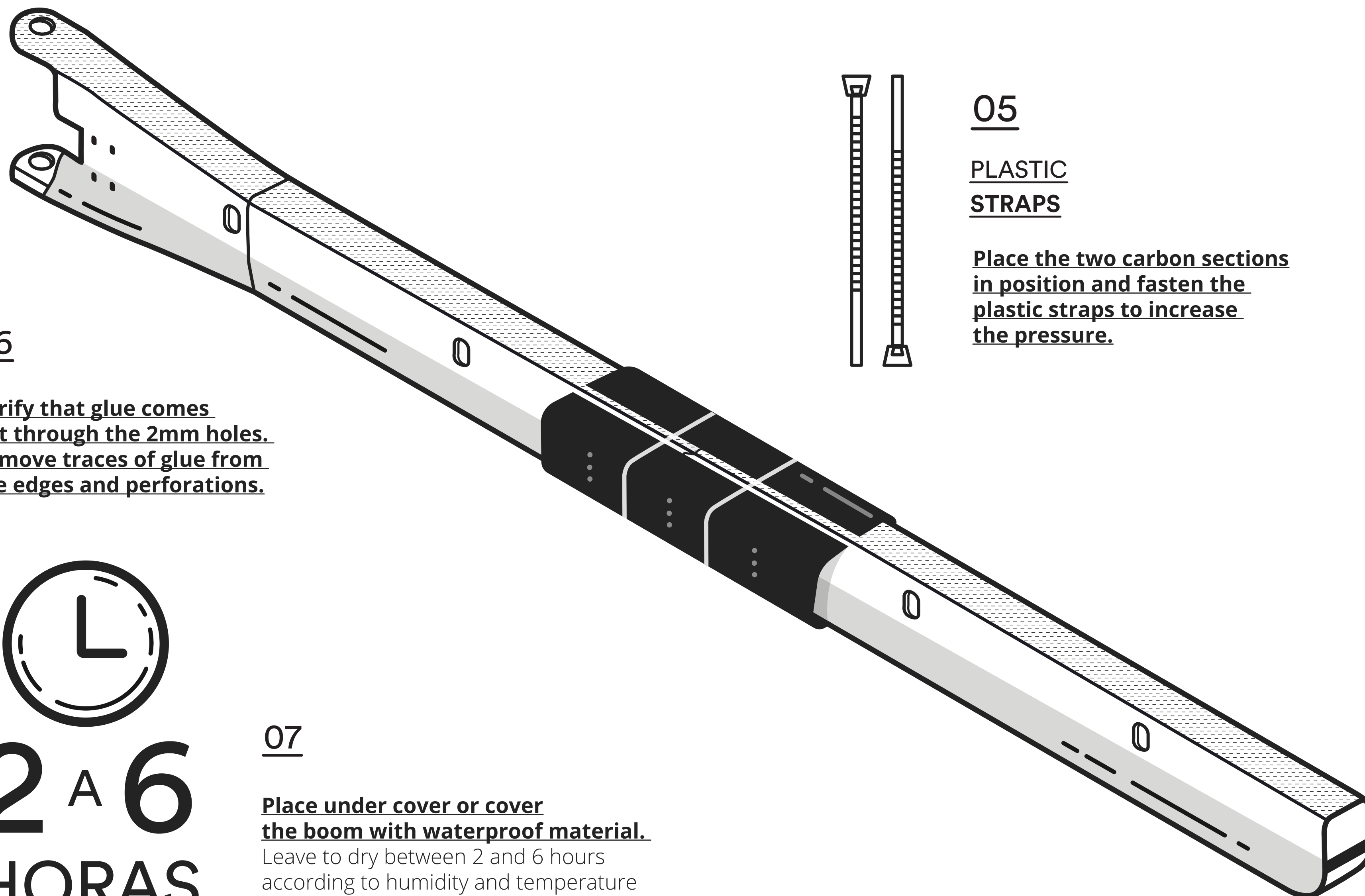
With the aid of the spatula, mix until the color is uniform.



04

Spread the glue evenly with the help of the spatula throughout the interior of the carbon sections.

The thickness of the glue layer should not exceed 3mm.



05

PLASTIC
STRAPS

Place the two carbon sections
in position and fasten the
plastic straps to increase
the pressure.

06

Verify that glue comes
out through the 2mm holes.
Remove traces of glue from
the edges and perforations.



2^A 6
HORAS

07

Place under cover or cover
the boom with waterproof material.
Leave to dry between 2 and 6 hours
according to humidity and temperature
conditions.



Fine-tuning the Carbon Fiber Sprayer Booms

02

T6 & T7 tension

The tensioners T6 and T7 should be adjusted to the point that there is a small gap left between the stops at the ends of section 1 and section 2. With the boom fully deployed, the gap at the union should be of a few millimeters.



T6

T7

T3

BREAKAWAY

SECTION 2

SECTION 1

03

Breakaway:

The breakaway tensioners should be adjusted so that the breakaway is perfectly aligned with section 2.



01

T3 tension:

The tensioner T3 must be adjusted so that the boom's section 1 is perfectly straight and parallel to the ground - Only in case of a loose tensioner.

