



NUTSOF

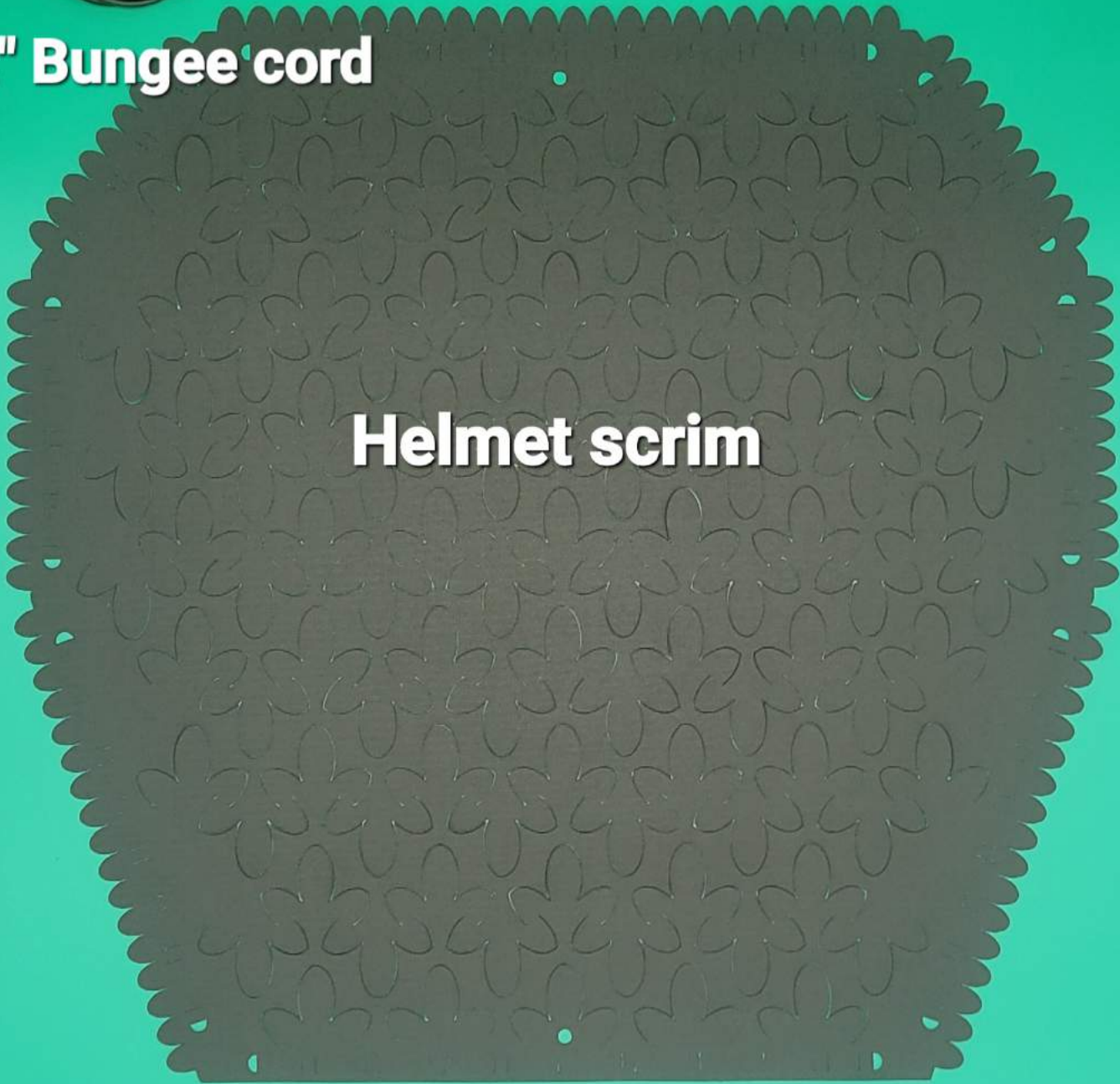
HELMET SCRIM

INSTALLATION MANUAL

x4 Tethering tabs



32" Bungee cord



Helmet scrim

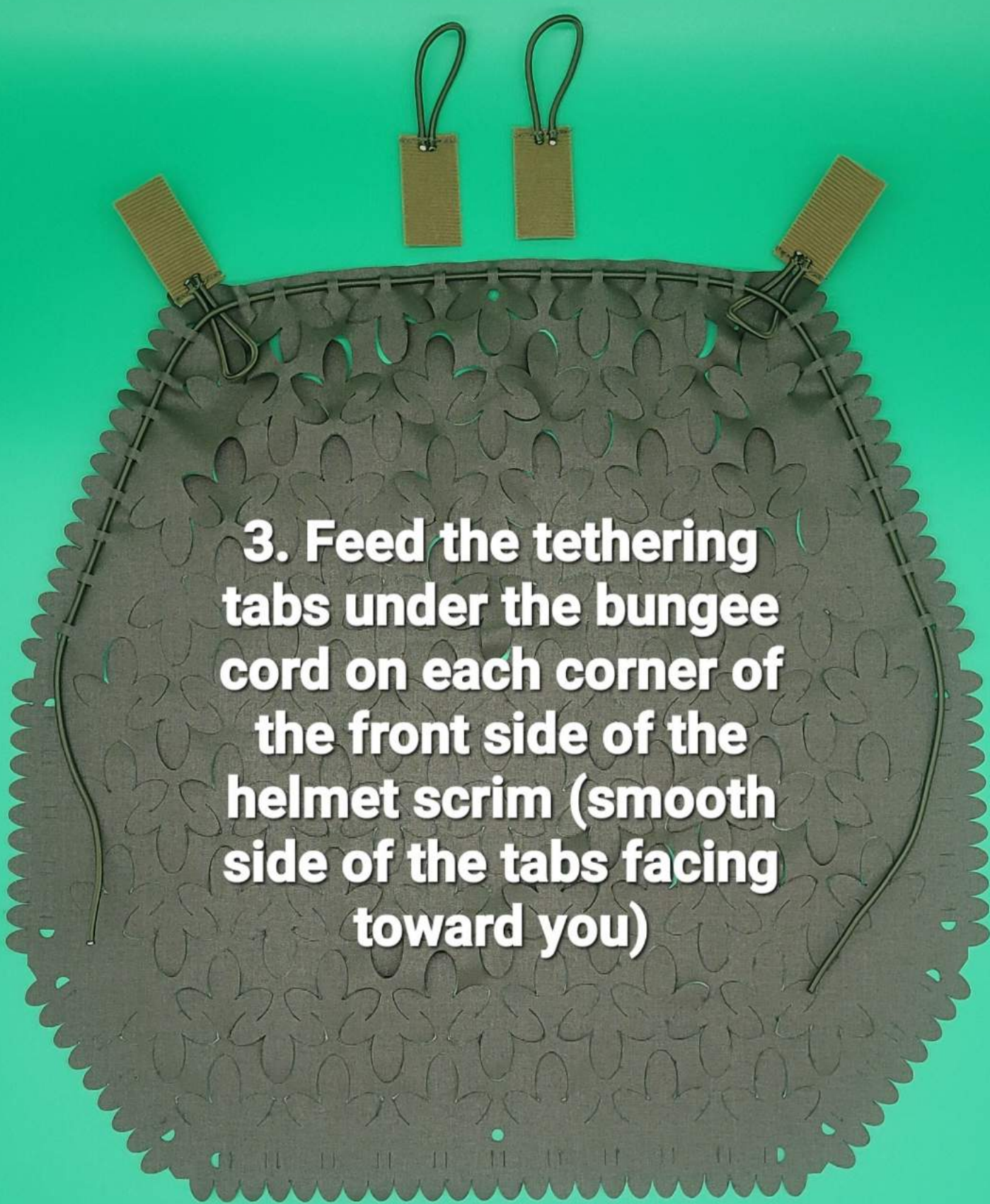


Start here (flat side)

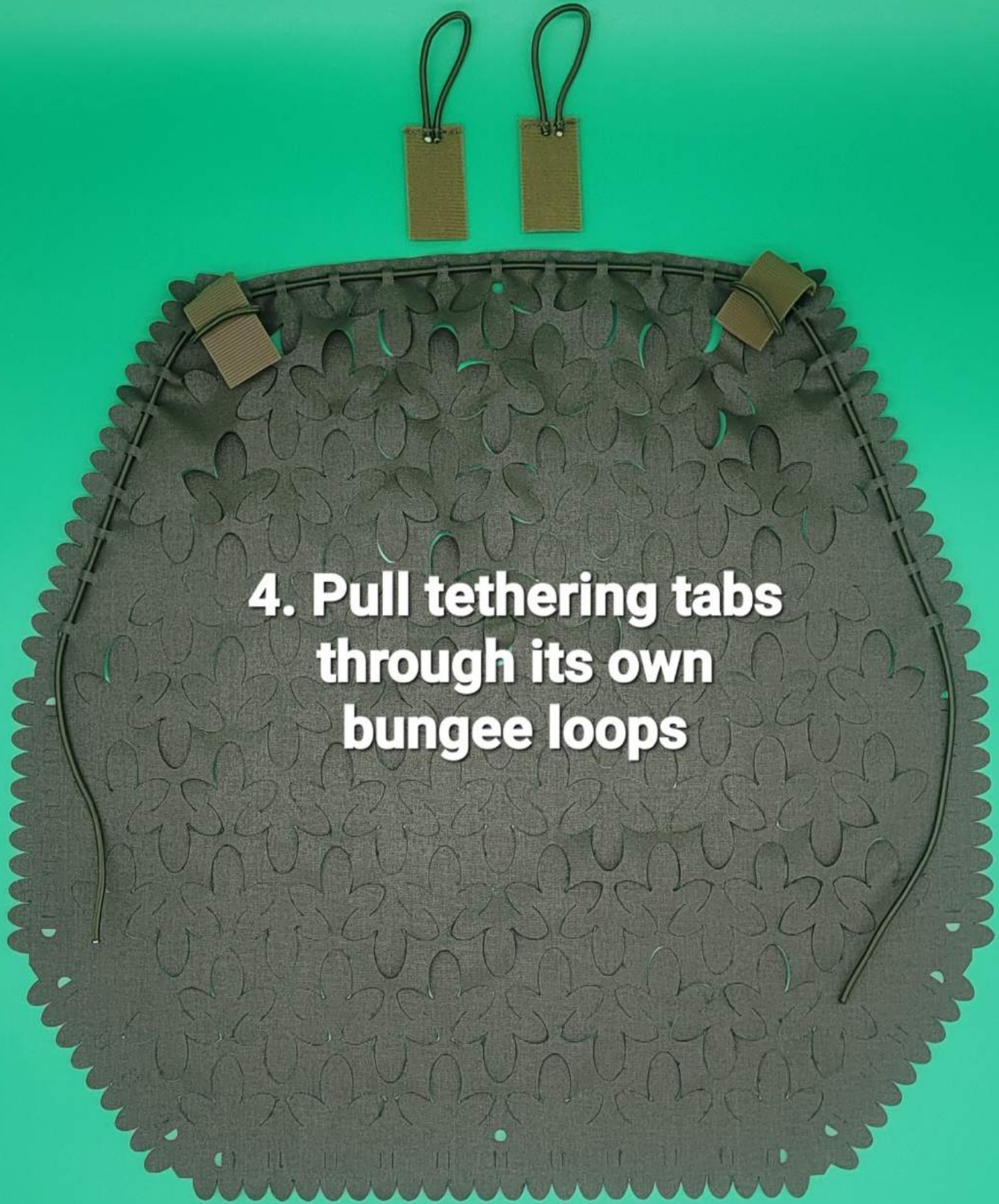


**1. Turn over the helmet
scrim so that the "sticky/
shiny" side faces you**

**2. Feed the bungee cord
through all of the slits,
starting from the front of the
helmet scrim (flat side).
Make sure to distribute the
length evenly on both sides**




3. Feed the tethering tabs under the bungee cord on each corner of the front side of the helmet scrim (smooth side of the tabs facing toward you)



**4. Pull tethering tabs
through its own
bungee loops**




**5. Continue feeding
the bungee cord until
you reach the marked
slits**

A circular helmet scrim with a repeating leaf pattern. The scrim is made of a dark material with a repeating leaf pattern. It is secured with two horizontal straps, each with a buckle. The entire assembly is set against a light blue background.

**6. Repeat step 3 & 4 for the
backside of the helmet
scrim**



A circular helmet scrim made of a dark, textured material with a pattern of small, overlapping leaf-like shapes. A bungee cord is threaded through the center of the scrim, forming a knot. Four tan, ribbed straps are attached to the outer edge of the scrim, each secured with a knot. The entire assembly is set against a solid teal background.

7. Keep feeding the bungee cord through the slits and tie a overhand knot at the center of the backside of the helmet scrim

**8. Undo the front
bungee hooks on the
helmet**



**9. Remove front & rear
padding inside the
helmet**



Center



10. Install helmet scrim from the front by stowing the bungee hooks



11. Put the tethering tabs where the pads would normally be



12. Reinstall the front pad

**13. Pull the helmet scrim
to the back until it covers
the surface of helmet**



**14. Repeat step 10,11
and 12 for the rear of
the helmet**



Installation completed



The helmet scrim can be trimmed to accomodate night vision or any other devices. Keep trimming at the minimum

