

Dimension sheet for made to measure

head protection Starlight® series

Name/company

.....

Anonymised Commission

.....

For special dimensions and equipment, please use the:

Requirement sheet for a custom-made head protection series Starlight®

The head dimensions are determined by using a flexible measuring tape (narrow tailor tape) and are measured according to the illustrations below.

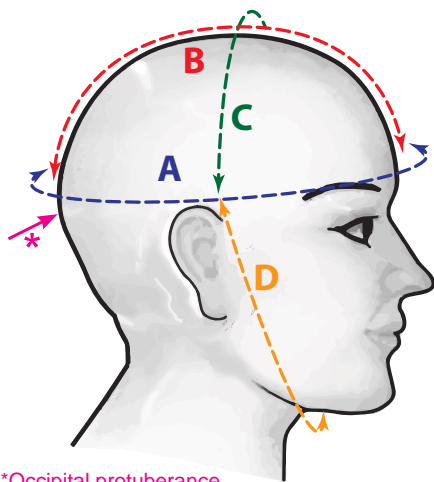


Further help on correct measuring for your head protection order can be found on our homepage at [www.https://ato-form.com/en/body-protection/head-protection-series-starlight/](https://ato-form.com/en/body-protection/head-protection-series-starlight/) or via this QR code.



General measurements

Fig. 1



*Occipital protuberance

A _____ cm

(Head circumference at eyebrow height, above the occipital protuberance)

B _____ cm

(Midway between the eyebrows to upper edge of the occipital protuberance)
Note! The B dimension is often 1 to 4 cm longer than the C dimension.

C _____ cm

(Over the highest point of the head, beginning and ending at the line of head-circumference measurement A)

D _____ cm

(Under the chin, beginning and ending at the line of head-circumference measurement A)

Important notes on filling out the form

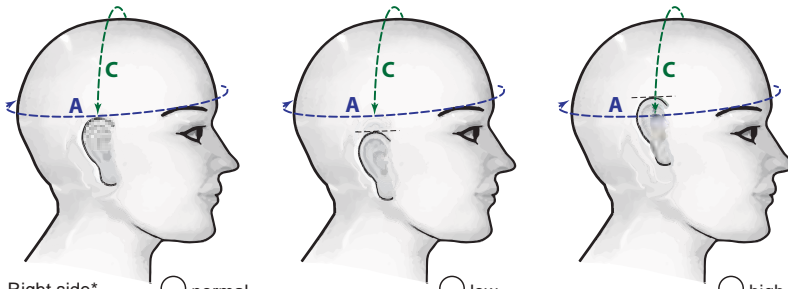
The fitting form is only valid in conjunction with a fully completed order form.

We recommend requesting a trial fitting when ordering a head protection.

The trial fitting gives you the opportunity to make minor corrections to the measurements.

Position of the ears on the head

Fig. 2



Right side* normal

low

high

Left side* normal

low

high

*from the patient's point of view

Attention

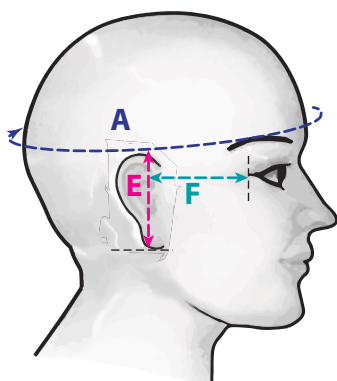
Ideally, the tips of the ears are located on the line of measurement A.

If the positioning of the ears differs from this, make certain that measurement C is taken across the top of the head, beginning and ending at the line of measurement A.

In the case of asymmetrical ear positions, please give a clear and detailed description in the box labelled "comments" below.

Measurements position of the ears

Fig. 3



Line of measurement A to lower edge of ears

E _____ cm

(Eyebrow height (line of measurement A to lower edge of earlobes)

F _____ cm

(Distance between outer corner of the eye and measurement line E)

Ear measurement

Fig. 4

G _____ cm
(Height of the ears)

H _____ cm
(Width of the ears)

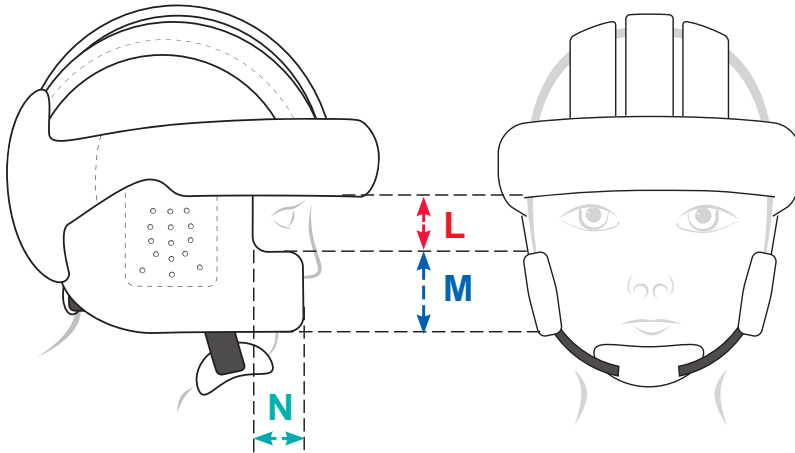


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To be completed if a cheek protector is required!

Fig. 5



Size and position of the cheek protector

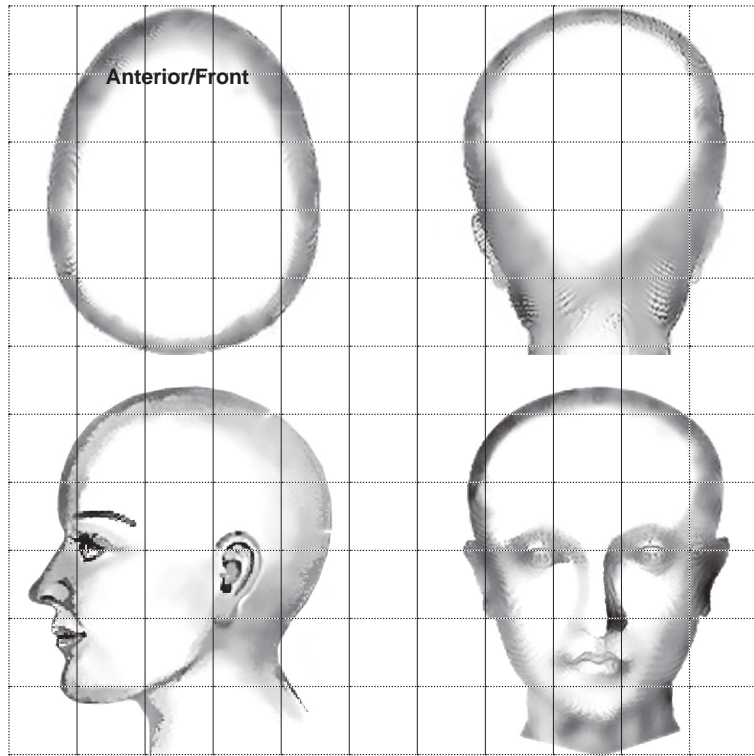
L _____ cm
(Height of the free area from forehead to cheek protection)

M _____ cm
(Height of the cheek protection)

N _____ cm
(Width of the cheek protection)

Skull perspectives

Fig. 6



! In the case of anatomical abnormalities, describe the shape of the head as precisely as possible.

If necessary, please print and alter the forehead and/or skull shape in the adjacent illustrations or, if applicable, note any other deviations.

● Photos are very helpful here.

Address/Stamp or Customer number:

Name/Company

Address

Phone

Customer number

Date/Signature