

1) Helmet Manufacturer	2) Helmet Model	3) Attachment	5) Head sizes: S=Small, M=Medium, L=Large
Protos GmbH	Protos® Integral	Mod. P2	L

Mounting of 3M Peltor Communication Headset to the Protos attachment arm



- 1** Click the 3M Communication muffs (with the connection cable facing upwards) in the Protos® attachment arm on the left side.

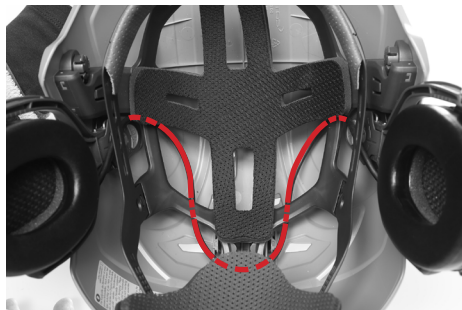


- 2** Plug the microphone boom to the microphone stud of the Protos® attachment arm until it snaps into place next the black rubber ring.
CAUTION: Always place connecting cable to the inside of the Protos® attachment arm. It is important to ensure that the antenna is positioned outside of the shell.



- 3** Click the 3M Communication control device (connection cable pointing up) in the right side of the Protos® attachment arm.

See Fig. 1



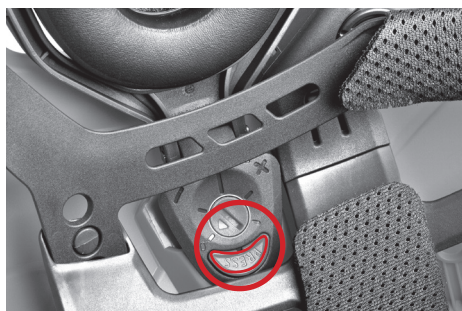
- 4** The connecting cable is laid in two loops behind the inner shell.

CAUTION:

The 3M connecting cable should be fixed between visor holder and communication muffs.



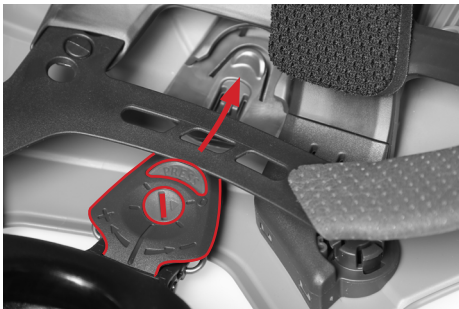
- 5** To set the optimum height for your ears, press the ear muffs to top or drag them down so that your ear is comfortable protected in the muff.



- 6** The contact pressure is adjustable so the ear muff seals your ear perfectly. To do this, remove the hearing protection (in the active position Picture 5). Push the red „Press“ button to remove the hearing protection from the helmet shell



- 7** Set the contact pressure with a 1- or 2-cent coin with the adjustment screw. Stronger (+) or less (-).



- 8** Place the the muffs back into the holding device until it clicks. Note: 3M (microphone) on the left, control device muff (antenna) to the right!



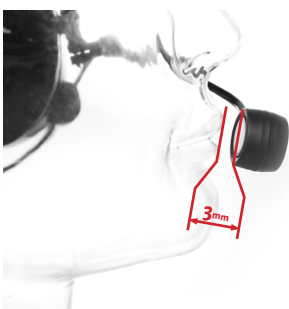
- 9** Operating position
To use the 3M muffs in the Communication mode press the muffs to your ears until you hear a "click" sound on both sides. The two muffs should no longer be in contact with the helmet shell.



- 10** Ventilation position
To move the wireless capsule from the operating to the ventilation position press the muffs outward, until you hear a "click" sound on both sides. Until you hear a "click" sound on both sides.



- 11** Microphone position
The microphone should be positioned in an arc shape with a distance of min. 3 mm to the mouth.



- 12** The distance between the microphone and the mouth should be around 3mm.