

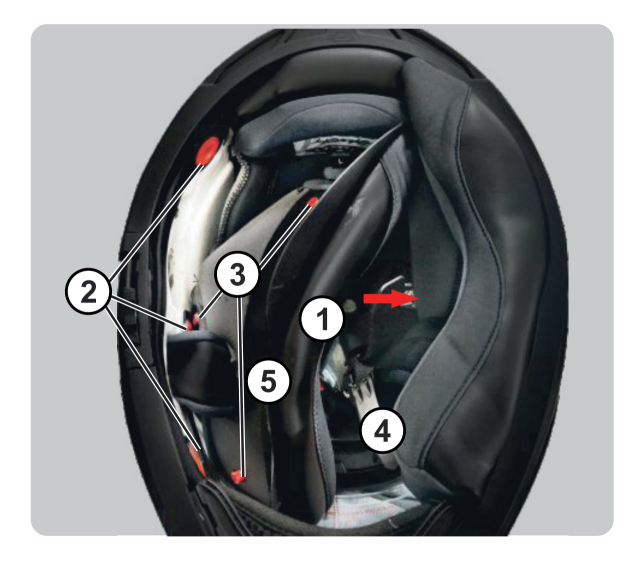
INSTALLATION GUIDELINE FOR DAYTONA A2 BLUETOOTH HEADSET FOR DETOUR



Make a hole in the marked area at the center of the white sheet manually (use any sharp object)



Remove the side cheek pads



Remove the cheek pads (1) from the snap fasteners (2) by pulling inwards. Pull the tab (3) for the snap fastener. (4) Remove the chin strap from cheek pad hole (5). Repeat this activity on the other cheek pad also.

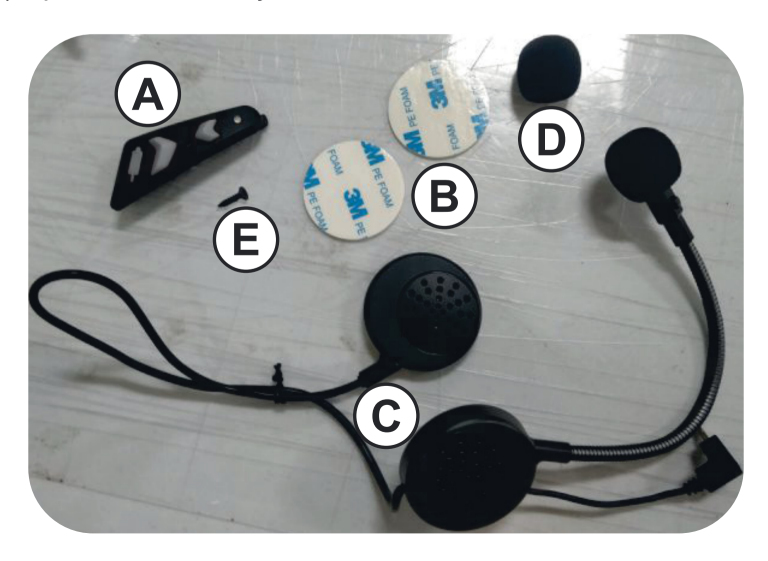
This is how it looks after removal of cheek pads. Now remove the grey colored foam (6) from the cheek pad



Below are parts of bluetooth set.

- (A) Bluetooth module
- (B) 3M Tape
- (C) Speaker Assembly

- (D) Spare Mic Foam
- (E) Screw

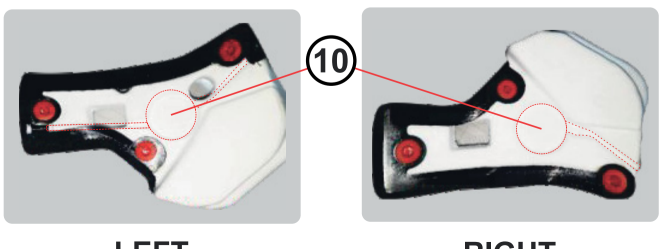


Take the Speaker Assembly (7) And paste the 3M Tape (8) on the back of the speaker





Now put the speaker assembly (9) in the Marked position(10) that is in the cheek pad. Repeate this activity on both the cheek pads (left and right)



LEFT RIGHT

This is how the cheek pad will look, with the Bluetooth assembly slot in it.

The speaker assembly wire (11) will gets hidden inside the

Neck Beading(12).



This is how it look after the fitment of the speaker assembly from inside.



Take out the connector wire (13) from the 3mm hole that we have made manually in the white portion and now connect that to the bluetooth module female part(14).







Use the Screw (E) to fasten the bluetooth module to the helmet shell.

Linking/Pairing

To use the BT device, it's necessary to pair it to the Bluetooth device of your phone. While the device is switched off, hold the control button (A) until the LED indicator begins flashing in Red and Blue. The mobile phone will find the device under the name SMK A-2. Select the SMK A-2 device and it will pair automatically.

Switching ON/OFF

Switching on/off: press and hold the button (A) for a few seconds until the speaker provides an acoustic signal and the LED indicator C begins to flash. Blue flash means it is ON and Red flash meas it is OFF.

Charging

The complete bluetooth system must be connected prior to charging of the system.



INSTALLATION GUIDELINE FOR DAYTONA A2 BLUETOOTH HEADSET FOR GLIDE



Make a hole in the marked area at the center of the white sheet manually (use any sharp object)



Remove the harness



Remove the harness (1) from the buttons (2) by pulling inwards. Remove the chin strap (3) from harness (4). Repeat this activity on the other side of the harness.

This is how it looks after removal of harness. Now remove the (5) grey colored foam from the Cheek Pad.



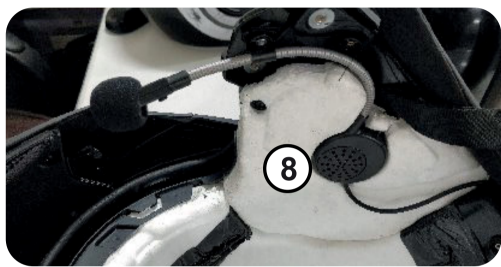
Below are parts of bluetooth set.

- (A) Bluetooth module
- (B) 3M Tape
- (C) Speaker Assembly
- (D) Spare Mic Foam
- (E) Screw
- (F) Leather Strip
- (G) Charging Cable

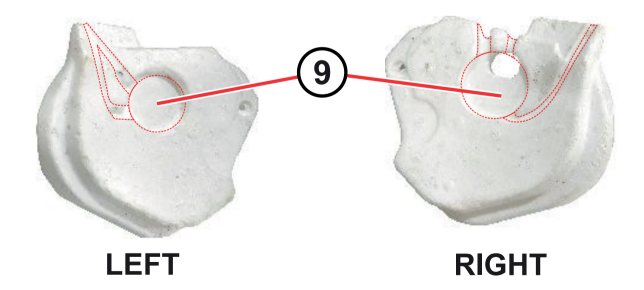


Take the Speaker Assembly (6) And paste the 3M Tape (7) on the back of the speaker.



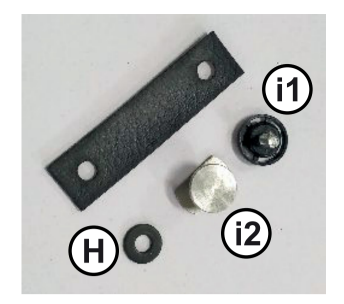


Now put the speaker assembly (8) in the marked position (9) that is in the cheek pad. Repeat this activity on both the cheek pads (left and right)



Above are slots for Speakers in Cheekpad



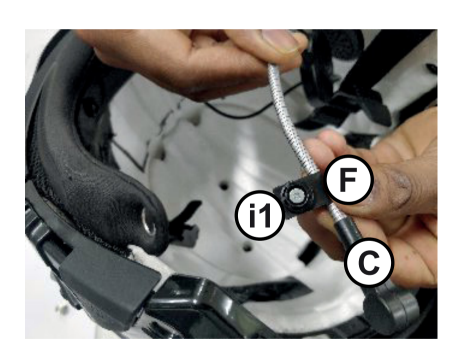


Above shown parts of the holding assembly

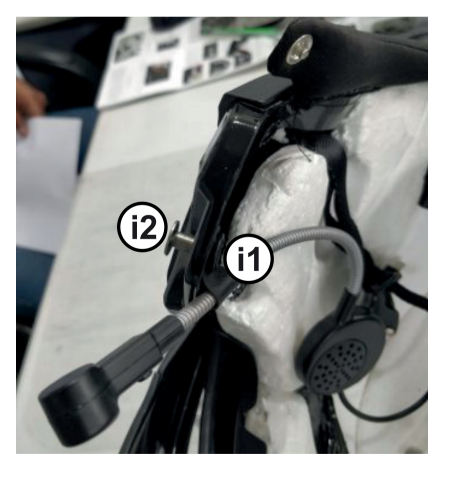
- (F) Leather Strip
- (H) Washer
- (i1) Screw Male Part

(i2) Screw Female Part

Parts of Glide



Take the leather Strip (F) wrap it around the speaker assembly (C) For closing the leather Strip use the Screw Male part (i1) as shown in picture.



This is how it will look when we screw the (i1) male part into (i2) female part.

The speaker assembly wire (10) gets hidden inside the Neck Curtain (11).



This is how it looks after the fitment of the speaker assembly from inside.





Take out the connector wire (12) from the 3mm hole that we have made manually in the white paper and now connect it to the bluetooth module female part (13).





Use the Screw (E) to fasten the bluetooth module to the helmet shell.

Linking/Pairing

To use the BT device, it's necessary to pair it to the Bluetooth device of your phone. While the device is switched off, hold the control button (A) until the LED indicator begins flashing in Red and Blue. The mobile phone will find the device under the name SMK A-2. Select the SMK A-2 device and it will pair automatically.

Switching ON/OFF

Switching on/off: press and hold the button (A) for a few seconds until the speaker provides an acoustic signal and the LED indicator C begins to flash. Blue flash means it is ON and Red flash meas it is OFF.

Charging

The complete bluetooth system must be connected prior to charging of the system.