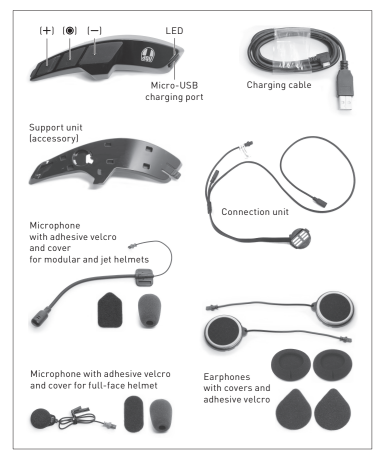
OVERVIEW



ASSEMBLY

Support unit

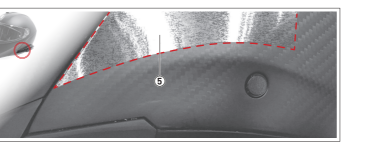
- A. Steer the connection unit wiring (1) through the passage made on the support unit (2).
- B. Place the connection unit (3) in its own place on the support unit, making sure that the metal contacts (4) are placed to the outside.
- C. Cut out the positioning adhesive mask (5) and apply it to the surface of the shell. The mask is supplied with the support unit, and it includes its own instructions (the images shown in this document are intended as reference only).
- D. Remove the adhesive from the back of the support unit, then glue it to the helmet shell aligning it to the edge (6) of the positioning adhesive mask.

Intercom

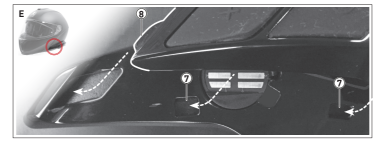
- E. Hook ARK to the support unit. Execute the action in two steps:
- 1. Place ARK on the support unit by inserting the engagement pins into the
- 2. Push ARK towards the front of the helmet by binding the front tooth (8) to the support unit. A "click" should confirm a safe engagement.
- F. Once the cheek pads have been removed (see the helmet user manual), make the wiring connections paying attention to the coupling direction of the male and female pins (9). The black pins connect the earphones, the red pins connect the microphone.
- G. Apply the earphones (10) to the polystyrene shell using the supplied adhesive velcro (11).
- H. Apply the microphone (12) to the polystyrene shell (13) using the supplied adhesive velcro (14). Apply the microphone for modular and jet helmets to the polystyrene surface. Apply the microphone for full-face helmets to the inner surface of the chin, right in front of the mouth.

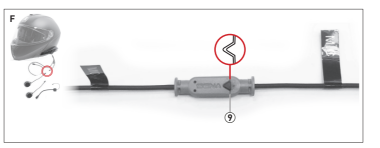


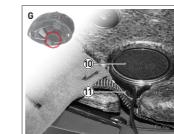


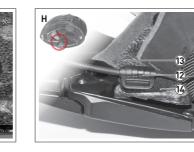






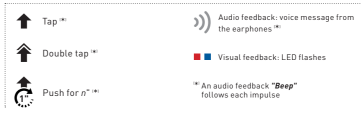




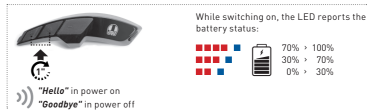


GETTING STARTED

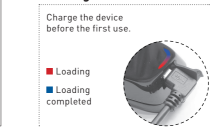
Interactions



Power On/Off



Recharge





30% > 70%

0% > 30%

CONNECTIVITY

Phone pairing

pin code, enter four times the

0 0 0 0

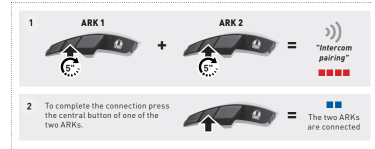


Volume adjustment



CONNECTIVITY

Pairing two or more ARKs



Multiple pairing: replicate the procedure to match your ARK to other ARKs. Warning: connect with a single ARK at a time. It is not possible to combine multiple systems simultaneously.

Single / Multiple conversation

Once the combination with other ARKs is made, a two-way communication with each of them can be started and ended

To open and close a two-way conversation, press the center

- 1. A single tap for the first connection
- 2. A double tap for the second connection
- 3. A triple tap for the third connection

Notice! To start a conference, please refer to the ARK User manual, available for download from www.agv.com.

PHONE CALL

Answer

Voice dial





End / Reject



Speed dial





Stations seek



-))) station frequency number



))) station frequency number

Scroll the preset stations



)) |1| **>** |2| **>** |3| **>** |...| **>** |10| Scroll the ten presets

MUSIC











Pause



Previous track



Next track



Scan FM band

RADIO

On / Off



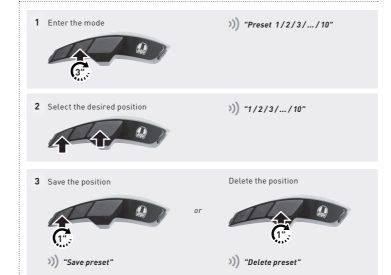
-))) station frequency number ¥ after 8"
-))) station frequency number
 - ¥ after 8"
-))) station frequency number

2 Save the scanned station



"Save N 1 / 2 / 3 / ... / 10" Ten presets available

Save or delete a preset station position



Configuration menu

SETTINGS



AGV Device Manager

Connect ARK to a computer via a USB cable. Download AGV Device Manager from the AGV website: www.agv.com. Then, start AGV Device Manager and click on Device Settings to configure

"Remote control pairing"

"Factory reset"

"Exit configuration"

"Universal intercom pairing"

Sena SF Utility

Download the Sena SF Utility app (available for Android and iOS). Pair the smartphone with ARK and start the application. Then, use the Configuration menu within the app to configure ARK.

ARK User manual

The complete ARK User manual is available for download at the AGV website: www.agv.com.







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Dainese S.p.A.



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