

HOOK UPS / SENA

Assembly Instructions

NOTCH

Notch Equipment
496 Gallimore Dairy Rd Ste D
Greensboro, NC 27409
NotchEquipment.com

Instructions are the same for the Sena 33i and Work4

Instructions are the same for all compatible helmet types. The only change will be how you route your wires. There is no right or wrong way to route the wires.

Note: Install steps shown on Petzl Vertex and SENA Work4

WHAT YOU NEED

Compatible Helmet

Notch Hook Ups

Sena 33i or Work4

2.5mm or 3/32 allen key
(not included)



STEP 1

Identify left and right muffs



STEP 2

Seat speaker wire into grooved cutout on earmuff body.



STEP 3

Insert muffs into helmet per Hook Ups directions.
Speaker wire should be facing the rear of the helmet.



STEP 4

Loosen SENA Mount to allow it to slide over the rear of helmet. Do not fully remove the screws.



STEP 5

Mount and fasten SENA mount to rear of helmet. Ensure a good fit and placement. *Note: Sena 33i Earmuff wires should be on the right, microphone wire should be on the left. Work4 shown in photo.*



NOTE: Different helmet types may require slightly changing the placement of the SENA mount. This example fits dead center- some helmets may require you to move the mount an inch to the left or right to ensure proper fit.

STEP 6

Connect Speaker wires from the SENA mount to earmuffs. Wires can either be routed within the shell of the helmet or run directly outside the helmet.



ROUTING EXAMPLES

WIRE ROUTING OUTSIDE HELMET

Wire is routed on the outer shell of the helmet.



WIRE ROUTING INSIDE HELMET

Wire routing inside the shell of the helmet. User can use included wire management sticker to route wires to their preference.



PRO TIP – You can loop the speaker wires around the SENA mount to reduce slack. The amount of wraps you do will depend on helmet style and length of wires.



NOTE: Wire routing is completely up to the user- we suggest to route the wires within the shell of the helmet. The SENA units include multiple wire management tools like stickers + velcro to give many options for wire placement.

STEP 7

Ensure the SENA comm unit is able to fully slide into the SENA mount.

If done correctly you should hear a slight click and will not be able to pull the SENA unit off the mount without pressing the release button.



MICROPHONE MOUNTING

Now find your preferred microphone mounting area.

This will be different for every helmet. Use the included velcro sticker to easily mount the microphone. Wires can be managed within the shell of the helmet to user's preference.



Once complete you can now adjust helmet fit, earmuff length, etc.

Always ensure your speaker wires are not in danger of becoming disconnected. Best way to manage this is with good wire management.