



With the New SENA firmware update it makes almost anything possible now.

Using the SM10 AND the SR10 together using SC-AO-120 to 124 series plugs.

- 1: To make these instructions as simple as possible I am only using the driver headset on the SM10.
- 2: WHEN you get a passenger you just pair that headset to the SM10's second profile.
- 3: These instructions are for using the **SC-AO120 to 124** series of Audio plugs for a wired intercom system.

1998-later Harley-Davidson® Ultra Classic® 1980-later Honda® Goldwing® 1983-later Yamaha® 5 pin Audio Systems, 1989-1997 Harley-Davidson®, Kawasaki®, Suzuki® 5 pin Audio Systems 2008-later Kawasaki®, Can-Am® Spyder® & Victory® Vision 7 pin Audio systems BMW® K1200LT® Audio Systems

Pair headset ONE to SM10 via "Phone" button.

Turn on SM10, press pairing button for 5 seconds until blue LED blinks.

Turn on headset, press phone button for 5 seconds until red & blue LEDs blink alternatively. When blue lights blink she will say "headset is paired"

Pair headset ONE to SR10

Turn on headset, press the "JOG" dial until it announces "Intercom Pairing" within two seconds press the phone button and she will say "Multipoint Pairing".

Turn on SR10

Press pairing button for 5 seconds until red & blue LEDs blink alternatively.

When blue lights blink she will say "headset is paired"

Pair phone to SR10

Put phone in discover mode.

Turn on SR10

Press pairing button for 8 seconds until red LED blink alternatively.

When blue lights blink you will see "Connected" on your phone.

Now plug in all the connecting cables and everything works!

This is a LOT of Bluetooth profiles going at one time!

We were able to get this to work on the work bench and have not tried it on the road.

During one of the tests the PTT button would not disengage. If you press the PTT button twice "Tap, Tap" it will manually disengage the switch.

Conclusion:

This scenario works.

ALL your music comes in from your motorcycles Auto System to the Driver and passenger (if put in the loop) You accept phone calls by pushing the phone button and hang them up the same way.

But has not been proven on the road.

Secondly without the second headset in the mix it may cause the system to work smoother.



BMW on board “Bluetooth Module”.

Using SENA Firmware 4.3 update with music sharing and the SR10 together.

Pair headset ONE to the BMW Headset ONE module following the instructions

(Or you can view our video here “[BMW pairing video](http://youtu.be/HB3VP_gR1FA)”.

Pair headsets one and two together for intercom.

Turn on both headsets.

Press “JOG” dial on helmet one until LED blinks and she says “Intercom Pairing”

Repeat with helmet two, when she says “Intercom Pairing” release then “TAP” in the “JOG” button to confirm pairing procedure. When blue LEDs blink they are paired and she will say “headsets paired”

Music sharing

While in intercom conversation mode press and hold the “JOG” dial for two seconds until you here two beeps at this point the drivers audio should now be shared with the passenger.

Pair headset ONE to SR10

Turn on headset, press the “JOG” dial until it announces “Intercom Pairing” within two seconds press the phone button and she will say “Multipoint Pairing”.

Turn on SR10

Press pairing button for 5 seconds until red & blue LEDs blink alternatively.

When blue lights blink she will say “headset is paired”

If you’re running your phone through the GPS you’re done.

You can pair the phone to the second HFP on the SR10

Pair phone to SR10

Put phone in discover mode.

Turn on SR10

Press pairing button for 8 seconds until red LED blink alternatively.

When blue lights blink you will see “Connected” on your phone.

Now plug in all the connecting cables and everything works!

**This shortened easy to understand instruction sheet is brought to you by
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