

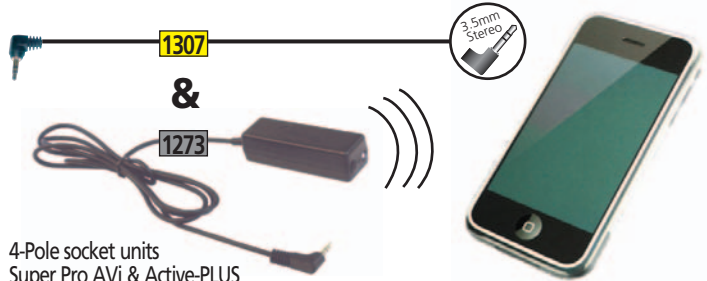
Option 1: Apple iPhone for Stereo Music and Phone

(Super Pro AVi, Active-PLUS)

Utilizing Interface 1273 & #1307

How to Connect

1. Connect Part #1307* to the stereo socket on the Apple iPhone
2. Connect the Part #1273 Bluetooth connection to the powered AUX1 socket. [Part 1276 can be used as well where the AUX1 is not powered or on an older 3-Pole Autocom.]
3. Configure Bluetooth connection.



4-Pole socket units
Super Pro AVi & Active-PLUS
[May also utilized bike powered version Part 1276]

[*: Part 1314 interface is required if 12V powered.]

*If your Super Pro AVi, Active-PLUS or Easi-PLUS is not power enabled (power enabled units have a sticker, shown on right, on the side), you have two options:



**ONLY USE
4 POLE PLUGS
IN AUX 1**

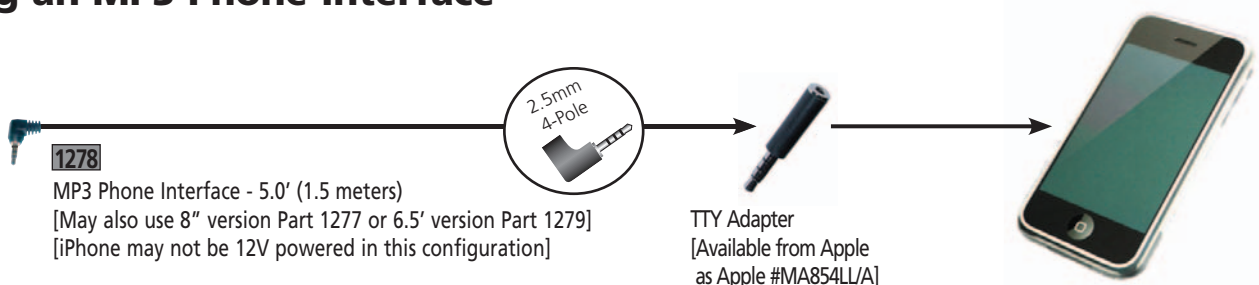
(^ Decal)

1. You can use Part #1276 instead of Part #1273,
2. You can power enable the AUX1 socket by adding a link on the the circuit board. Contact TopGear directly (888-851-4327) to arrange this service.

Option 2: Apple iPhone for Mono Music and Phone

(Super Pro AVi, Active-PLUS)

Utilizing an MP3 Phone Interface



MP3 Phone Interface - 5.0' (1.5 meters)
[May also use 8" version Part 1277 or 6.5' version Part 1279]
[iPhone may not be 12V powered in this configuration]

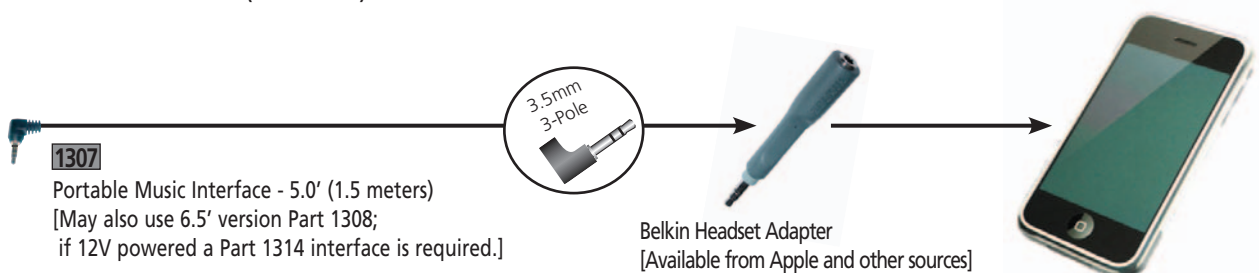
TTY Adapter
[Available from Apple
as Apple #MA854LL/A]

OPTION 3: Apple iPhone for Stereo Music ONLY

(All Autocom units with a 3.5mm music socket)

Utilizing Interface #1307

Enables GPS and Music connection (No Phone)



Portable Music Interface - 5.0' (1.5 meters)
[May also use 6.5' version Part 1308;
if 12V powered a Part 1314 interface is required.]

Belkin Headset Adapter
[Available from Apple and other sources]

Interface as follows for stereophonic response into all Autocom units with a 3.5mm Stereo socket:
Insert 3.5mm 3-Pole stereo plug into **MUSIC** Socket . Insert the other end into an extended socket adapter (such as Belkin's Headset Adapter shown) and then insert this adapter into the iPhone.