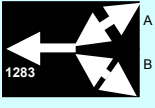


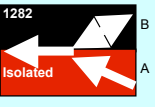
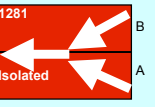
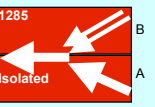


= inc in kits 150, 200 & 300

* when available

**may require a personal hands free adaptor block for most phones (normally between £5 & £10)

WHAT DO YOU WANT to DO?	SOLUTION
1 Standard Phone	1238** Inc or 1239**
1 Bluetooth Phone	1273* or 1262 Plus 1263
1 Standard Phone & 1 Standard Phone	 1238** Inc or 1239** 1238** Plus 1239**
1 Standard Phone & 1 Bluetooth Phone	 1238** Inc or 1239** 1262 plus 1263
1 Standard Phone & GPS or Radar 3.5mm 2 pole	 1238** Inc or 1239** 1293
1 Standard Phone & GPS or Radar 2.5mm 2 pole	 1238** Inc or 1239** 1294
Tom-Tom Rider (BT phone and GPS)	1297
GPS or Radar 2.5mm or 3.5mm 2 pole & GPS or Radar 2.5mm or 3.5mm 2 pole	 1294 or 1293 1294 or 1293
GPS or Radar 3.5mm Stereo & GPS or Radar 2.5mm or 3.5mm 2 pole	 1308 1294 or 1293
Record output isolated leads	1577 3.5mm or 1580 Phono
Bike to bike transceiver interface	Please ask your Autocom supplier about this option

NOTE you can plug a 1281 into socket A of a 1282

NOTE you can plug a 1285 into socket A of a 1282

Easi-PLUS

Aux 2

R Spk
(Tip)

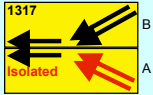
L Spk

Mic

Earth

= inc in kits 150, 200 & 300

**may require a personal hands free adaptor block?

WHAT DO YOU WANT to DO?	SOLUTION
1 MP3 Stereo Phone	1277** or 1278** or 1279**
STEREO MUSIC (portable type)	1307# or 1308 <small>Note 1307 is the standard 1.5M stereo music lead supplied in kits 150, 200 & 300. Part 1308 is an optional 2M version</small>
STEREO MUSIC (portable type but bike powered) (Iso)	1314
STEREO MUSIC (on-board Car type bike powered) (Iso)	1319 <small>Note if you have on-bike speakers the music will play through both the headset speakers and on-bike speakers.</small>
STEREO MUSIC (on-board Car type bike powered) (Iso) Switched	1321 <small>Note the toggle switch allows you to switch between music through on-bike speakers or through headsets.</small>
STEREO MUSIC (Bike powered) STEREO MUSIC (portable type)	 1314 or 1319 or 1321 1307 or 1308 <small>NOTE, you can use two portable or one portable and one bike powered music system through part 1317</small>
GPS or Radar 3.5mm 3 pole (stereo) with built in Iso	1314 <small>Would work with Garmin 2730 & Valentine V1</small>
Bike to bike transceiver interface	Please ask your Autocom supplier about this option
Record output isolated leads	Custom designed and built to order

Easi-PLUS

Aux 3

Mic (Tip)

Spk

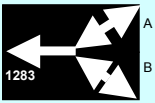
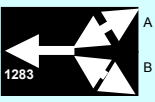
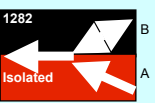



SwT 9v

Earth

= inc in kits 150, 200 & 300

* when available

**may require a personal hands free adaptor block

WHAT DO YOU WANT to DO?	SOLUTION
1 Standard Phone	1238** Inc or 1239**
1 Bluetooth Phone	1273* or 1262 Plus 1263
1 Standard Phone & 1 Standard Phone	 1238** Inc or 1239** 1238** Plus 1239**
1 Standard Phone & 1 Bluetooth Phone	 1238** Inc or 1239** 1262 plus 1263 <small>Note for BT phones swap part 1238 with 1262 & 1263</small>
1 Standard Phone & GPS or Radar 3.5mm 2 pole	 1238** Inc or 1239** 1293 <small>Note for BT phones swap part 1238 with 1262 & 1263</small>
1 Standard Phone & GPS or Radar 2.5mm 2 pole	 1238** Inc or 1239** 1294 <small>Note for BT phones swap part 1238 with 1262 & 1263</small>
Tom-Tom Rider (BT phone and GPS)	1297
GPS or Radar 2.5mm or 3.5mm 2 pole & GPS or Radar 2.5mm or 3.5mm 2 pole	 1294 or 1293 1294 or 1293 <small>NOTE you can plug a 1281 into socket A of a 1282</small>
GPS or Radar 3.5mm Stereo & GPS or Radar 2.5mm or 3.5mm 2 pole	 1308 1294 or 1293 <small>NOTE you can plug a 1285 into socket A of a 1282</small>
Record output isolated leads	1577 3.5mm or 1580 Phono
Bike to bike transceiver interface	Please ask your Autocom supplier about this option