WHAT DO YOU NEED TO BUILD THE SYSTEM?

1. WHAT DO YOU WANT TO DO?

<table>
<thead>
<tr>
<th>GPS ONLY</th>
<th>GPS + CELL PHONE</th>
<th>CELL PHONE + MUSIC + GPS</th>
<th>MUSIC ONLY</th>
<th>CELL PHONE + MUSIC</th>
<th>CELL PHONE ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALL</td>
<td>GPS Kit 219400463 (Standard on Spyder ST Limited)</td>
<td>INSTALL Radio Module Kit 219400349 (Standard on Spyder ST Limited)</td>
<td>INSTALL Dongle for Audio System 219400458 (Sena System)</td>
<td>Sound signals usually sent to the unit’s speakers are transmitted to the headset. (If an iPod or MP3 player is used, music will also be sent to the headset.)</td>
<td></td>
</tr>
</tbody>
</table>

2. HOW MANY HEADSETS DO YOU NEED?

1 HEADSET

INSTALL Single Bluetooth Communication System 4477140090 (Sena System)

<table>
<thead>
<tr>
<th>Headset Pairing Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pair GPS to driver headset.</td>
</tr>
<tr>
<td>Pair cell phone to GPS and GPS to driver headset.</td>
</tr>
<tr>
<td>Pair cell phone to GPS, GPS to driving headset and dongle to headset*.</td>
</tr>
<tr>
<td>Pair dongle to driver headset.</td>
</tr>
<tr>
<td>Pair both the cell phone and the dongle to the driver headset.</td>
</tr>
<tr>
<td>Pair cell phone to driver headset.</td>
</tr>
</tbody>
</table>

2 HEADSETS

INSTALL Dual Bluetooth Communication System 4477150090 (Sena System)

SAME STEPS AS WITH 1 HEADSET +

<table>
<thead>
<tr>
<th>Headset Pairing Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pair both headsets together.</td>
</tr>
<tr>
<td>Pair both headsets together.</td>
</tr>
<tr>
<td>Pair dongle to both headsets and both headsets together.</td>
</tr>
<tr>
<td>Pair dongle to both headsets and both headsets together.</td>
</tr>
<tr>
<td>Pair both headsets together.</td>
</tr>
<tr>
<td>Pair both headsets together.</td>
</tr>
</tbody>
</table>

DRIVER CAN NOW

- GPS VOICE DIRECTIONS
- CELL PHONE COMMUNICATION
- LISTEN TO MUSIC/RADIO

IF 2 HEADSETS, DRIVER AND PASSENGER CAN NOW

- LISTEN TO MUSIC/RADIO
- TALK TO EACH OTHER

*GPS sound wire (3.5 mm jack) must be disconnected.
### WHAT DO YOU NEED TO BUILD THE SYSTEM?

#### 1. WHAT DO YOU WANT TO DO?

<table>
<thead>
<tr>
<th>GPS ONLY</th>
<th>GPS + CELL PHONE</th>
<th>CELL PHONE + MUSIC + GPS</th>
<th>MUSIC ONLY</th>
<th>CELL PHONE + MUSIC</th>
<th>CELL PHONE ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INSTALL</strong></td>
<td>GPS Kit 219400463 (Standard on Spyder RT Limited)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **FOR AM/FM RADIO INSTALL**
   - Radio Module Kit 219400464 (Standard on all 2013 models)
   - **OR**
     - Radio Module Kit 219400464
     - Satellite Radio Kit 219400445
     - Entertainment Harness Kit 219400439

2. **INSTALL**
   - Dongle for Audio System 219400458 (Sena System)

Sound signals usually sent to the unit’s speakers are transmitted to the headset. (If an iPod or MP3 player is used, music will also be sent to the headset.)

#### 2. HOW MANY HEADSETS DO YOU NEED?

1. **HEADSET**
   - **INSTALL** Single Bluetooth Communication System 4477140090 (Sena System)

   - Pair GPS to driver headset.
   - Pair cell phone to GPS and GPS to driver headset.
   - Pair cell phone to GPS, GPS to driver headset and dongle to headset.*
   - Pair dongle to driver headset.
   - Pair both the cell phone and the dongle to the driver headset.
   - Pair cell phone to driver headset.

2. **HEADSETS**
   - **INSTALL** Dual Bluetooth Communication System 4477150090 (Sena System)

   - Pair both headsets together.
   - Pair both headsets together.
   - Pair dongle to both headsets.
   - Pair both headsets and both headsets together.
   - Pair both headsets and both headsets together.
   - Pair both headsets together.

### DRIVER CAN NOW

- GPS VOICE DIRECTIONS
- CELL PHONE COMMUNICATION
- LISTEN TO MUSIC/RADIO

### IF 2 HEADSETS, DRIVER AND PASSENGER CAN NOW

- LISTEN TO MUSIC/RADIO
- TALK TO EACH OTHER

*GPS sound wire (3.5 mm jack) must be disconnected.
Sound signal priority management is done by the AM/FM radio. GPS and cell phone are the highest priority. You can then choose Satellite radio, AM/FM radio or MP3 music.