



Thank you for your purchase of a spec.dock iPod solution for your vehicle. Audio connections may vary according to your particular setup. 2point5 recommends having your spec.dock integrated by a certified professional installer. For any clarification on your particular vehicle, please email info@2point5.com or call 770-414-6038 with any further questions.

spec.dock BMW E70 v.2 Installation Instructions



Begin by removing the iDrive knob as shown. It simply unsnaps with a little pressure. You will not need to use any tools to complete this step.



Use a panel tool and your fingers to carefully work your way around the center console trim to unsnap it from the console. The clips are fairly strong, and the woodgrain surrounding this piece is delicate, so be very careful not to chip or scratch it as you work the clips loose.



Use a pair of crimpers or other cutting tool to remove the clip on the base of the storage pocket where the spec.dock installs. This clip is redundant, and impedes the routing of the spec.dock cable through the console.



Next, use a UniBit to create a hole for the spec.dock cable to pass through in the base of the pocket, and to enlarge the original clip receptacle in the console base as shown. Be careful to check beneath the clip receptacle for wiring before drilling, and only drill as small a hole as needed.



Pass the spec.dock cable through the holes you made and route it to the connection point for your iPod or iPhone connection before mounting the spec.dock.

Use a high-quality degreaser such as denatured alcohol to clean the surface of the console trim and remove the backing from the pre-installed double-sided tape. Lower the spec.dock into position and press down firmly for ten seconds to ensure proper adhesion. In order to complete the connection of the spec.dock to your car's audio system, refer to the guide included with the interface or auxiliary input device you are using. Make sure to test all functionality before completely reassembling the vehicle.

Reassembly is the reverse of disassembly.