



# **PXDXJAG**

#### QUICK START AUXILIARY INSTALLATION GUIDE FOR 2000-02 JAGUAR S-TYPE

Oreated: January 3, 2014 Revised May 25, 2020

### Introduction:

Many Jaguar S-type owners looking for a simple and effective way of connecting portable audio devices to the car system will be pleased to find this kit. Connecting an auxiliary input adapter to most radios requires disconnecting the external device (e.g. CD changer etc.). The PXDXJAG Kit works in 2000-02 Jaguar S-Type vehicles and only requires disconnect external CD changer\*\* (if present), but with the storage capacity of most portable devices, sacrificing the CD changer should be an easy decision.

#### Installation:

This kit connects to these vehicles at two locations:
2000 models: connects to radio using our PXHFD4 installation harness.
2001-02 models: connects to 12-pin CD changer plug location using our PXHFD5 installation harness.

**Year 2000**: Remove radio from dashboard to gain access to the connector. Click links below for radio removal video instructions: https://www.youtube.com/watch?v=D3zCkVDXHIY or

https://www.youtube.com/watch?v=b326kvuAnii

1. Remove factory 12-pin changer plug (See Fig. 1) from radio (See Fig. 2)



**Fig. 1** 12-pin Plug



**Fig. 2** 12-pin connector

- 2. Connect installation harness 12-pin plug to radio 12-pin connector (See. **Fig.2**)—factory CD changer if present must be disconnected.
- 3. Connect installation harness 22-pin Molex plug to Module 22-pin connector (See **Fig. 3**)



Fig. 3 22-pin connector

4. Move module dip switches # 2 & # 8 to "ON" or down. All others remain "OFF" or Up (See Fig. 4)



**Fig. 4** dip-switches

5. Connect one of two aux cables (8-pin DIN to RCA Or 8-pin DIN to 3.5mm) to module input 8-pin connector. (See **Fig. 5**)



Fig. 5 8-pin input

6. Route 3.5mm plug to location where audio device will reside (within 6 ft.) or connect and route audio patch cords (not included) to audio device

#### Year 2001-02

Connects to factory 12-pin CD changer plug. Usually behind driver side wheel well in trunk/boot area.

- Locate and disconnect factory 12-pin CD changer plug (See Fig. 1) from CD changer—if present (See Fig. 6)
- 2. If vehicle does not have a CD changer simply connect factory 12-pin plug to matting connector on PXHFD5 installation harness (See **Fig. 7**)



**Fig. 6**CD Changer 12-pin connector



**Fig. 7** 12-pin connector

Proceed to step 3-6 above to complete installation.

### **Test Operation:**

- 1. Turn ignition and radio "ON"
- 2. Press "CD" button on radio to enter AUX Mode
- 3. Connect audio device to 3.5mm jack using the black 6 ft. Audio cable (See **Fig. 7**) or to RCA jacks.



Fig. 7

Place audio device in play mode. Audio device will play on car speakers.

4. Use radio volume control button to set the playback level.

**Warning!** Playlist and Track selection is \*NOT\* possible from the radio. You must use the audio devices built-in controls to access audio files.

5. If correct operation is confirmed proceed to re-install radio.

## Frequent asked questions

1. Does the PXDXJAG work in 2003 S-Type?

**NO;** The PXDXJAG does not work in 2003+ S-type. Only works in 2000-02 S-type (not X-type)

2. Would I be able to control music using the radio control buttons?

**NO**; you must use audio device built-in control to access and control music playback. Use the factory radio volume control to set playback level or tune buttons (bass, treble etc.) to adjust sound

3. Does the PXDXJAG charge my phone?

NO; This adapter will play bt will not charge phone.

\*\* External or remote CD changer refers to optional changer installed in lower dash, center armrest, hatch, trunk etc. (external CD changer are NOT built-into the radio)

#### Disclaimer

- This product has no affiliation with GM
- We're not liable for misuse of this product.
- •We recommend professional installation.

#### Email support@discountcarstereo.com

© 1995-May-20 Discount Car Stereo, Inc. All rights reserved. Information in this document is subject to change without notice. Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.