

**BRAND: AOR**  
**TYPES: AR5001D and AR6000**  
**When using AS5001 or AS5700**

Date: April 2022

---

The AR5001D and AR6000 receivers shipped from now on will have a small physical modification, made necessary by the discontinuation of a particular Mini-DIN format socket we used for **ACC2** on the back-panel.

**\*\*\*It only matters if the optional antenna selector is used.\*\*\***

See photo below. The Mini-DIN socket will be replaced by a RJ45 socket (as for AR5700D receivers).

**BEFORE**



**AFTER**









The AS5001 and AS5700 antenna selectors information on our website [www.aorja.com](http://www.aorja.com) has been updated accordingly.

Revised brochures attached for your convenience.  
 The AR5001D and AR6000 manuals will feature an addendum sheet which describes the change.

**What you have to do on your side (retail shops, web-stores, local catalogues, etc.) if you sell the AS5001 and AS5700 antenna selectors, is to add the following explanation, so your customers know which selector type to purchase for their receiver.**

AS5001 / AS5700 vs. receiver compatibility chart:

Description	Item number	AR5001D	AR6000	AR5700D
Antenna selector	AS5001	 (But only for receivers with serial # up to 09353000)	 (But only for receivers with serial # up to 09441000)	
Antenna selector	AS5700	 (But only for receivers with serial # 09353001 or higher)	 (But only for receivers with serial # 09441001 or higher)	

Thank you for your attention.