2025-07-12-04-04 1/5 Star Trek: Armada II

Star Trek: Armada II

Downloads

- Star Trek Armada 2 Patch Project 1.2.5
- Star Trek: Armada II: Fleet Operations (Mod)
- Game Manual
- Armada 2 Demo

Info

Multiplayer Information



Internet play: via VPN

• LAN play: yes

• Lobby search: yes

• Direct IP: yes

• Play via Gameranger: yes

• Coop: yes

• Singleplayer campaign: yes

• Hotseat: no

The game was developed by Mad Doc Software, released by Activision on 16.11.2001 and re-released on GOG on 13th of December 2021.

Purchasing

After a law suit Star Trek games from Activision were no longer distributed for quite some time. In the meantime GOG re-released it, so the game is once again legally obtainable from a retailer.

Minimum System Requirements

In General

- 300 MHz Pentium II or Athlon® processor
- Windows 95/98/Me/2000
- 64 MB RAM
- 1,3 GB uncompressed hard disk space for game files, plus another 100 MB for the Windows swap file
- DirectX® 8.0a (included) or higher
- 100% DirectX-8.0a compatible 16 bit soundcard

- 100% DirectX-8.0a compatible 8 MB graphics card
- 100% Windows 95/98/Me/2000 compatible mouse or trackball
- 100% Windows 95/98/Me/2000 compatible keyboard
- 100% Windows 95/98/Me/2000 compatibles 4x CD-ROM drive (constant transfer rate 600 K/Sec.)

For Multiplayer

- 450 MHz Pentium II or Athlon processor
- 128 MB RAM
- Game play via internet (TCP/IP) and LAN (TCP/IP) is supported
- Playing via internet requires a 100% Windows 95/98/Me/2000 compatible 28,8-Kbps (or faster) modem
- Game play via LAN (and of via fast internet connection via DSL or cabel modems) requires a 100% Windows 95/98/Me/2000 compatible network card.
- Supported chip sets for Windows 95/98/Me/2000

Installation

As always: Install, patch and if necessary copy crack over. The crack for version 1.1 also works with version 1.2.5, because the community patch does not change the original binary. The Mod Fleet Ops doesn't work with the cracked binary. The current version (3.2.7) crashes with it. So, for Fleet Ops you need the original CD again. Under Win 7 you have to activate the XP compatibility mode, otherwise the game crashes. With the 1.2.5er patch however only a corresponding notification appears, but it works on without problems. Same goes for Windows 10.

Known Problems

CD Version

General Problems

Although the game let's you set higher resolutions than 1280×960 , the only available higher resolution 1600×1200 is known to additionally squeeze the image vertically (by adding black bars on top and bottom), so that it looks even more stretched than 4:3 resolutions on 16:9 screens normally do. So actually the highest usable resolution (at least under Windows 10 2004) is 1280×960 . This limitation does not apply for Fleet Ops.

Problems Under Windows 2000 and XP

Under XP the game has similar problems with stuttering sound as its predecessor. Especially the music is garbled.

2025-07-12-04-04 3/5 Star Trek: Armada II

GOG Version

It is known to happen, that when having running Ace Attorney in the background, mouse scroll behaves strangely (going a different direction than to expected).

Gameplay

Essentially, Armada 2 is like Armada 1, but with some innovations regarding the tactical part. The two most important innovations are Warp (most ships can be moved very fast to free areas of the map, but not near planets), Planets as population source and metal source and new resource machanics: Metal and Latinum can be mined, the latter from corresponding nebulae. Latinum is needed for research items and can be converted into dilithium or metal via the trading station. The trading stations create additional Latinum when merchant ships pass between them. In addition, research is no longer limited to special weapons and abilities. All five ship systems can also be upgraded (propulsion, shields, weapons, sensors, life support).

Cheats

Cheats are accessible only in the single player campaign. When pressing Enter, the chat console opens (just like it would in multiplayer). When entering one of the following text snippets, the corresponding effect is triggered:

Cheat Code	Effect
kobayashimaru	Instantly finishes mission successfully.
kobayashimaru_lost	Looses mission instantly.
showmethemoney	Adds 2000 Dilithium to the players resources.

The following cheat codes floating around on the internet are not working for Armada II:

- avoidance.
- · canofwhoopass,
- gobabygo,
- imouttastepwithreality,
- · nomoreships,
- phonehome,
- screwyouguysimgoinghome,
- seeyoulater,
- targetacquired and
- · youstopmecold.

The cheat code canofwhoopass is actually a code for Star Trek: Armada (first title of the two).

Mod Fleet Operations

Requirements

This mod requires the original binary, either from CD or pre-installed. The game is installed as a standalone, so it doesn't change an existing Armada 2 installation. As mentioned above, the original CD is needed to play the game again, because the cracked binary crashes the mod. If you use the GOG version of the game, you can get rid of that requirement by copying the *Armada2.exe* from the game's main folder into the *Data* folder of your newly created FO installation.

Game Play

The concept of Fleet Ops is very similar to Armada 2. The warp has been removed, but there are metal and dilithium moons. Only the Borg have a different gameplay than the other races and the original. Instead of the Tachyon ability, which uncovers cloaked ships immediately, there is now a kind of ping, which shows the positions on the whole map. The sensor stations capable of discovering cloaked ships do this in regular intervals instead of continuously. But the most obvious difference is in the available units, sounds and graphics that are used. Compared to the original Fleet Ops is much less playful. But very lovingly designed. Especially the new race Dominion is an enrichment. But the Cardassians and species 8472 have been removed.

Map Compatibility

Armada 2 and FleetOps maps both use BZN-files as maps but are not compatible to one another. Here's an idea what happens when you use maps the wrong way around (assuming the relevant ODFs were copied):

Armada 2 Maps in Fleet Ops

- Latinum nebulas give you tritanium and quickly evaporate.
- Planets would give Collective Connections... if anything could actually mine them (nothing can).
- Due to the scarcity of tritanium, the Borg have a huge advantage: The Recycling Center and Incubation Center (optimize) or assimilating ships.

Fleet Ops Maps in Armada 2

- Tritanium moons give you Latinum and don't evaporate.
- There is no source of metal, so everyone is dependent on trading stations

FO Via Network

Fleet Ops can be played via VPN but also with direct IP. The ports required for NAT forwarding are (TCP & UDP respectively): 2302 - 2400, 6073. The ports (TCP) 80, 6667 and (UDP) 6500, 13139 were used by Gamespy, which does not work any longer. So it is not helpful to open these. The ports also floating around on the internet are 3040, 3056, 3057, 16499, 29701. It could not be confirmed, yet, that they are being used at all.

2025-07-12-04-04 5/5 Star Trek: Armada II

Network

The game is playable via direct IP connection and via lobby search on the local network. In order to be reachable over the internet, you must forward Port 2302 (UDP). The game does not allow for another port to be used, not for the server nor for the client. The internet play via Gamespy is no longer available.

Videos

- Assembler warp bug
- Assembler tele-construction

Weblinks

- Star Trek Armada Discord
- Mod Fleet Ops
- Information about the installation of Armada 2
- Former Strategyplanet page
- http://armadafiles.com/, website a lot of files surrounding Armada 1 and 2.
- Star Trek Armada @ Calrissian.com, a real retro page concerning Armada 1 & 2.
- Trailer from July 2001

See also

- Star Trek Games,
- Star Trek: Armada and
- Star Trek Armada 3

Back to the games database

From

https://www.mobile-infanterie.de/wiki/ - mwohlauer.d-n-s.name / www.mobile-infanterie.de

Permanent link:

https://www.mobile-infanterie.de/wiki/doku.php?id=en:games:star trek - armada 2&rev=166533633

Last update: **2022-10-09-17-25**

