

The Module Pirs + Progress

by Momo



Contents

- 1 : Installation.
- 2 : Scenarios.
- 3 : Deployment of the solar panels and antenna
- 4 : EVA.
- 5 : Thanks

1 : Installation

Unzip the file Pirs.zip in your Orbiter directory. The module « Spacecraft3 patch » for Orbiter 2006 P1 by Vinka is included.

2 : Scenarios

SoyuzLaunchers :

The module Pirs and his Progress is in the rocket Soyuz, ready for launch.

Pirs :

The module Pirs and his Progress in orbit.

Progress+Pirs+EMU+Zarya+Zvezda+Thémis :

All these modules docked in orbit, and one EMU is available in the module Pirs.

3 : Deployment of the solar panels and antenna

Important ! Execute step by step like this

When the Progress is in orbit, hit key « j » to activate Pirs.

Then, hit « k » to deploy the solar panel.

Select Pirs with « F3 », then « k » to deploy antenna.

4 : EVA

The EMU is only available in the scenario : « Progress+Pirs+EMU+Zarya+Zvezda+Thémis »

In a first time you must open the hatch (airlock) of Pirs by « g ».

Then hit « k » to rise the arms of the astronaut

The EMU is dock with Pirs, hit « **Ctrl+d** » to liberate it

At the end of the EVA you must dock the EMA at the dock 3 of Pirs and close the hatch.

5 : Thanks

Thanks to all francophon community from the forum of **Dansteph**.

To **Mustard** for hosting of the addon and for config file of EMU.

To my beta tester **Jekka**.

And also to **C3po** for his EMU mesh, to **Vinka** for his module Spacecraft, and of course to **Martin Schweiger** for Orbiter !

Good flight !

Write by Momo, translate by Mustard

11st Oct 06.