

What is configurable containers in Kerbal Space Program?

Configurable Containers converts all stock fuel tanks and other containers so that in Editor you can repartition them and change their resources. Then in flight you can also change resources within predefined sets if a tank is empty. This mod is not known to work with the latest version of Kerbal Space Program. Proceed with caution.

What is a fuel tank & resource container mod?

Proceed with caution. This mod converts fuel tanks and resource containers so that you can change the resource (s) they hold in Editor and in Flight. Configurable Containers support many part packs and mods: ...more will come. ...more will come. Tank Type is a set of resources that, gamewise, have something in common.

Will this mod work with Kerbal Space Program?

This mod is not known to work with the latest version of Kerbal Space Program. Proceed with caution. This mod converts fuel tanks and resource containers so that you can change the resource (s) they hold in Editor and in Flight.

What is the difference between cc and KSP?

The only restriction imposed by KSP is that a part cannot have two identical resources stored. So if you have two containers for liquid chemicals in a part, only one of them can hold Liquid Fuel. Compound containers have a dedicated user interface so as not to clutter part menu: CC is a part of the AT_Utils framework.

What is solid fuel?

This article is a stub. You can help KSP Wiki by expanding it. Solid fuel is a resource contained in and used by solid rocket boosters. Unlike other resources, it can't be replenished, transferred between parts, or routed throughout a vessel.

What is solid fuel in a rocket?

Solid fuel is a resource contained in and used by solid rocket boosters. Unlike other resources, it can't be replenished, transferred between parts, or routed throughout a vessel. Solid fuel is only ever found inside solid rocket parts, and it can only be used by activating the part and allowing it to consume its entire supply.

Solid fuel is a resource contained in and used by solid rocket boosters. Unlike other resources, it can't be replenished, transferred between parts, or routed throughout a vessel. ...

If I'm understanding correctly, your issue is that you're running out of fuel before you finish doing whatever-it-is that you're planning for your mission? If so, you've come to the ...

Kerbal Space Program 1 ; KSP1 Mods ; KSP1 Mod Releases [1.9-1.10] Configurable Containers [1.9-1.10]

Configurable Containers. resources; fuel tanks ... This mod converts fuel tanks and resource containers so that you can ...

Overview This guide is to build things for your space station .Here you see what useful things you can build for example fuels or just Adapter .- Guide for building useful things- Not a guide how ...

?????????????????PDF?DOC ...

The containers are configurable in the VAB. The inline supply containers can store. Food and Water (Supplies) Food; ... Solid oxide electrolysis: EC, CO2: Oxygen, Shielding: ...

Generic terms like liquid/solid fuel, oxidiser, electric charge etc. remove a lot of the complexity so new players don't get overwhelmed and also mean the same set of resources ...

The F3S0 "Shrimp" Solid Fuel Booster is one of the smallest solid rocket boosters (SRBs).. Usage. Like other SRBs, the Shrimp comes as a single part integrating both engine ...

Industrial off-gas and natural gas are suitable for short-term hydrogen sources. Offshore wind power has the greatest potential as future hydrogen source. Shanghai is one of ...

Modular Fuel Tanks allows any supported tank to be filled with exactly how much or how little fuel you want, of whatever type you want (though different tanks may allow or ...

Variety is good to have: solid, hollow, with or without doors, fuel-filled, separate parts for each side and the doors. You could make them compatible with KerbPaint for different colours too. The older shipping ...

A small canister filled with what appears to be solid rocket fuel. Although not much of a step forward in terms of raw power, Kerbal Scientists have slowly warmed up to the Sepratron I's many uses, such as pushing ...

Usage. The LT-05 can be extended with the G key similarly to the LT-1 and LT-2. Each LT-05 can just barely handle a 4 ton load in Kerbin's gravity, when standing still -- or about a half a ton per leg when absorbing a gentle ...

Associated container and engine types. Rocket fuel tanks contain both liquid fuel and oxidizer, while fuselages contain only liquid fuel. Rocket engines using liquid fuel and ...

Amusingly enough, MissingHistory is what finally prodded me into getting off my duff and writing this mod. I recently added a couple more nuclear (i.e. liquid-fuel-only) rocket engines to MissingHistory. One of them's 0.625m, ...

Solid fuel boosters are great - cheap, with a lot of blast and easy to use - just have a really brave Kerbal light a

match and BOOOOM. ... Kerbal Space Program 1 ; KSP1 Discussion ; ... The shuttle SRB from the NASA ...

The Icarus Program (Start of current chapter, Chapter 21 - Part 1) (Current part, Chapter 21 - Part 3) Note: Chapters do not restart in each book, I'm just using books to group ...

This is a bundled release of the USI nuclear reactors and the various kontanier types that are used accross many USI mods - tossing this out as a separate bundle by request ...

Configurable Containers converts all stock fuel tanks and other containers so that in Editor you can repartition them and change their resources. Then in flight you can also change resources within predefined sets if a tank is empty. This mod ...

A Solid rocket booster, abbr. SRB, sometimes simply called solid booster, is a rocket engine powered by solid fuel. SRBs incorporate engine and fuel in a single part. Once ignited, they cannot be shut down or throttled and ...

Web: <https://www.bardzyndzalek.olsztyn.pl>

