

Teleporter

Costs $\square 1 \diamond 1 \lesssim 1$ (per link)

A floor panel with a short-range teleporter installed. Use 2 actions while on the teleporter to be instantly transported to any other linked teleporter at long range. Teleporters can be linked an unlimited number of times, but their power consumption increases by $\lesssim 1$ per link. Teleporter networks that use one teleporter as the "hub" teleporter are much less energy costly compared to those that link all teleporters to each other directly. Fragile, and could be hacked into by crafty boarders...

Revision #4

Created 16 January 2026 05:51:52 by MeowMixer5

Updated 16 January 2026 08:22:47 by MeowMixer5