

Trans-Warp Boson Cannons

The trans- warp boson cannon is a high- powered weapon typically found only on spacecraft, because it requires a large power plant, as well as the use of an Alcubierre warp. It generates a quark gluon plasma, then shunts it through the propulsion system's warp bubble toward the target. In doing so, the plasma is stabilized and compressed into tiny gravitational singularities, effectively becoming mini- black holes. The combined gravitational- warp effect as it propagates through the propulsive warp bubble is therefore termed 'trans- warp.'

The effect upon the target is to rip large chunks of mass from the target, which are then absorbed into the singularities.

Revision #1

Created 19 June 2021 05:39:12 by Division One Director Sigma

Updated 19 June 2021 05:40:48 by Division One Director Sigma