簡介

質量發射器

數公里長的電磁軌道，中間有許多電磁加速環，

利用電磁場在環內形成電漿體，藉由勞倫茲力與

磁場變換，推動飛船加速前進。加速途中飛船需

形成電磁防護罩。英文翻譯。

Mass driver has several kilometers of electromagnetic orbit, with many electromagnetic acceleration rings in the middle. Electromagnetic fields are used to form plasma bodies in the ring, which are used by Lorenz to force and the change of magnetic field, pushing the ship forward faster. The ship needs to form an electromagnetic shield on the way with acceleration.