

Akko Fiqsaal Pojuk'te (Matter Collecting Coil)



The Akko Fiqsaal Pojuk'te is the [Poku Saeruo Degonjo](#) form of matter collection. The current system went into production in 754 CY ([YE 35](#)).

About the Akko Fiqsaal Pojuk'te

The Akko Fiqsaal Pojuk'te consists of several components. The design allows the unit to work while moving or when stationary. The [Poku Saeruo Degonjo](#) developed the system for its next generation of ships to gather fuel for their STL drives.

Typically they use the Akko Fiqsaal Pojuk'te to gather while the ship is motion. The ship uses magnetic fields to draw in particles from the space they are moving through. The second mode allows the system to gather material at a higher rate. It is used to extract from nebula gasses or 🌌 [Jovian planets](#).

Components

The following are the components that make up the Akko Fiqsaal Pojuk'te

Heim Generator Attractor

A [Heim Force Generator](#) is used to target a specific area and draw the contents by gravitational forces. Unlike the magneto collection the attractor is deployed to produce focused beam of gravity. The focused beam results in a concentrated stream being drawn towards the Magneto Collector.

Note: The Attractor can only be used efficiently when the ship is moving relatively slow in relation to the target area.

Magnetic Collector

The Magnetic collector consists of a several coils that produce magnetic fields. It uses the magnetic fields to attract desired elements to be drawn to various ports. The fields can be polarized so as to repel undesired elements.

During combat the Magnetic Collector is retracted and covered by a protective plate.

Containment

The elements are transferred into a series of containers once brought into the system. The contents of the containers are then processed into a *Ânamus norjopa (Recycler)* for sorting and storage.

From:
<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:
https://wiki.stararmy.com/doku.php?id=faction:hidden_sun_clan:technology:collectors

Last update: **2023/12/21 04:22**

