Emrys Industries Jewellery



Tamahagane Company

Manufacturer: Emrys Industries

Emrys Industries decided to go into the Jewellery business, but just jewellery seemed dull and disinteresting, and so they incorporated microcomputer technology into the jewellery. The standard usage has a high quality memory capacity, capable of storing a great deal of information, equal to several terabytes of data. This can be used to store data that is important to the person, or covert data carrying.

Another variety of jewellery contains a visual sensor, and a auditory sensor with recording functions. It records everything it sees and hears and stores enough capacity for a month.

A third type constantly scans the EM spectrum, detecting most forms of scans and communication.

These are in a great variety of jewellery: Anklets, armlets, bracelets, cuff links, earrings, hairpins, necklaces, chokers, rings, studs, brooches, chatelaines, tiaras, and a few others. Each of these come in a great variety of fashions and quality.

Prices

Storage

- 100 KS (low quality design)
- 1,600 KS (very very high quality)
- 10,100 KS (Some of the most extravagant)

Recording

- 300 KS (low quality design)
- 1,800 KS (very very high quality)
- 10,300 KS (Some of the most extravagant)

Detection

- 400 KS (low quality design)
- 1,900 KS (very very high quality)
- 10,400 KS (Some of the most extravagant)

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