

***Mari Swa:***

Some drones, like the Taygetan ones, are also equipped with a tractor beam.

Taygetan drones many times do release a cable underneath them to suspend a sensor array away from the high-energy toroid the drone is in, in order to take more accurate readings.

When seen, this causes people to confuse them even more with a simple weather balloon.

When they are sampling an area, this is usually done for scientific purposes, and their three main analysis instruments are:

the Energy Frequency Matrix Analyzer, the Laser Spectrometer, and the Full Spectrum Chemical Analyzer.

One of the most obvious and common uses of this kind of drone is to print crop circles.

Although there are many reasons to print such circles and formations, the main one is to place a time and space temporary marker — like an “X” painted in a cave wall someone is exploring.

A symbol is printed anyone in a field for a ship’s crew to be able to determine if they have come back to the same place as the time they left from.

This is due to the convenient finite lifespan of a crop circle.

They use them mostly as markers for themselves and for other ships when doing time jumping or time travel, or whenever they need a marker for any reason.

Most were never meant for humans — they are ET communicating with ET, and countless races do this.

But I must say that nowadays, crop circles are being printed all over the world by extraterrestrials for just about any reason:

from temporal markers to alleged DNA activators, to simple entertainment, to see what humans make of them, sometimes just for a laugh.

So, as you can see, drones are used for just about any purpose and are basically small unmanned starships.

They usually come out of a larger manned starship — their mothership — where they are stored in a line and in long tubes, usually by the nose area of a larger craft, such as a Toleka-class Heavy Cruiser.

But most drones of this kind, like the Taygetan spherical one, have full interstellar capacity, so they can be operating from just about anywhere, alone and far from home.

This kind of drone has full artificial intelligence and makes its own decisions in the field, and/or can be remotely operated from a room inside a larger manned starship.

They have full telemetry, and the crew of their mothership can guide and watch the drone's activity and video feed in real time.

### **Anatomy of a Taygetan Spherical Drone**

Taygetans use three main kinds of drones.

All are spheres, and they vary only in size and capacity.

The small ones are handheld and usually used by an operator in the field for situational awareness of a special-ops team.

In human terms, they are used by ground personnel and are approximately the size of a baseball, although some can be as large as a basketball.

The second type is not very widely used.

It is a spherical starship that can operate alone for extended periods of time in deep space.

Their size varies a lot but can be as large as any manned starship.

The most commonly used Taygetan drone is the one I'm going to describe in detail:

It is a perfect sphere, 110 cm (43.30 in) in diameter.

It has a polymorphic titanium alloy outer shell, or hull, that can heal itself when suffering minor to medium damage.

In its geometrical center, it has a high-efficiency crystal-core zero-point reactor as its power source.

This reactor is about the size of a large melon.

The zero-point reactor is located inside another protective shield that houses all its necessary functions and subsystems, such as its cooling and power managing systems.

Next, describing from the inside out, there are the spinning turbine control systems, and then the counter-rotating spherical turbines that use an enriched mercury-based superconductor fluid that is similar — but not exactly the same — as red mercury.

These internal spinning spheres create a toroid-shaped, computer-controlled electromagnetic vortex that propels the craft, creating a gravity distortion around the drone, much like on larger starcraft as well.

This engine also permits the drone to completely change its internal frequency, enabling it to jump into hyperspace at any time (see my *Stellar Navigation Basic Principles* video for more details on this).

After the spherical turbine engines and their internal housing, the next space consists of several shielded compartments containing the drone's artificial intelligence and sensor control systems and subsystems.

Then, immediately under the protective armored hull, you will find the sensors placed all along its hull, but mainly at the sphere's equator.

The drone's armament is also found here.

It is retractable and not visible most of the time.

The armament usually consists of a four-cored plasma cannon, with its power fed directly from the central reactor, and carries quite significant destructive power.

In spite of its warlike capabilities, these drones are very rarely used for those

purposes, as their main purpose is surveillance and situational awareness for the crew of a large manned starship in Earth orbit, far above.

The drones are used to monitor, follow, and understand just about anything and everything that is happening on Earth — or, in any case, on any other planet they may be interested in studying or observing.

The most important function of these kinds of drone is to monitor and follow starseeds for their protection and guidance, as agreed before entering their lives on Earth.

But they are not invasive to the starseed — or as minimally as possible, depending on the situation.

These drones are not hostile.

They carry a very loving and guiding energy.

Never be afraid of them.

Trust your emotions and your feelings about them whenever you see one.

It is true that the negative races also use drones, but they rarely use spheres. They are your little friends and companions — a little message of: *“We are here, and we are taking care of you.”*