

**Class:** Twin Blade

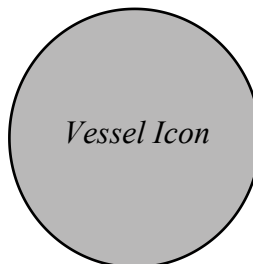
**Type:** Cruiser

**Race:** Kraytonian

xxx Points

Front	
Armour	Structure
4	5

Port
Armour
4
Structure
5



Starboard
Armour
4
Structure
5

*Ship Systems:* -

Rear	
Armour	Structure
3	3

Reactor Points	Turn	Crew Contingents	Point Defence
3	45°	5	3

Name	Aspect	Range	Power	Damage	Notes
<b>Forward Battery</b>					
Crystal Matrix Laser	Front	30cm	2	3	Focussed
<b>Port Battery</b>					
Kinetic Slings	Port	30cm	5	3	
<b>Starboard Battery</b>					
Kinetic Slings	Starboard	30cm	5	3	

Insert picture of vessel - miniature shot or action sketch, for recognition

**Length (max):** 0m  
**Width/Depth (max):** 0m  
**Displacement:** 0 tonne  
**Reactor:** War Forge  
**Primary Armament:** x  
**Secondary Armament:** x  
**Point Defences:** Venom Pattern  
**Armour:** SteelHide  
**Control System:** Sceptre Systems

The Kraytonians make extensive use of Kinetic Displacement Sling weapon systems. Space is an environment in which even a projectile less than a meter across can cause significant damage if launched with sufficient force. The Kinetic Displacement Sling system consists of a number of drums, which are rotated up to speed. 'Shells' are dropped into the drum, triggered to release the object at specific points, where centrifugal force propels it outwards. This system allows reloading to occur at the same time that the weapon is fired, has a very high rate of fire, has virtually no recoil, has negligible momentum problems (alternate weapons rotating in opposite directions to offset instability) and ammunition is extremely easy to come by. Standard shells are simple rocks, but alternatives can be used such as timed charge explosives, impact explosives, etc.

In addition, the Kraytonians also utilise Plasma Drivers, which bear several similarities to the Plasma Accelerator systems of the Pax Arcanians, but have a slower recharge rate and a higher powered ionic shell capacity. Like most Kraytonian vessels, the TwinBlade Cruiser consists of both military and civilian sections, and the vessel is protected by large armoured vanes. With the civilian quarters in the rear of the vessel, the armoured plates are folded against the ships hull when not in an active engagement. Kraytonian tradition dictates that their ships extend these armoured plates outwards on enemy contact, as an indication of the intentions of its commanding officer.