

Umgah Drone

Slow ships that are slow to turn fall easily to the Umgah. Unfortunately, these slow ships are usually able to pack a whollop, so the Drone must be careful to approach from their good (i.e., away from the front) sides. Any ship is vulnerable to the Drone's attack if their pilots are inept, and the slender Drone easily sidesteps missiles too dangerous to clean up with their cone. Smart weapons of all kinds are eradicated by the Umgah - DOGIs that avoid the front of the cone still blunder into the "safe" corners to be incinerated. Fighters and Marines stream right into it. And even the Chmmr are hard pressed to flawlessly defeat the Drone - it's weapon is useless against the cone, it's special weapon merely draws the Drone close enough to damage the Avatar, and leaving the Drone away from the main ship allows easy predation upon the hapless Zap Satellites.

The only quirk dealing directly with the special weapon involves thrusting. If the Umgah are thrusting while engaging the backwards propulsion systems, they jerk backwards slowly. This, of course, ruins any surprise they might have had and makes them a jittery but simply target. Secondly, the free-to-fire cone has a cost, one that might be too severe. If the Umgah wish to regenerate fuel, they have to discontinue use of their antimatter cone or their backwards propulsion for about ten seconds, when all of their 42 fuel returns in one pop. If, during the recharging time, the pilot decides to engage either one, the time is reset and must begin at zero. Third and foremost, the cone does not make the Umgah invincible. Weapons fired while the firing device (i.e., gunnel or turret) is within the antimatter cone still reach their target unscathed. While this may be of little comfort to ships with low crew, this can be a lifesaving device for lasering ships, which have no chance to hit the Umgah unless their nose is buried in the cone. As a final aside, unskilled or clumsy Umgah pilots will waste their fuel ramming a ship with their butt. This has the amusing but futile effect of sending their intended target off in the direction the Drone was zipping along in, while the Drone lopes away, trying to amass more fuel for it's next attack.

Craft: Umgah Drone Cruiser

Type: Light cruiser

Scale: Capital (due to power output)

Length: 40 meters

Skill: Capital Ship Piloting: Umgah Drone

Crew: 8, gunners: 2, skeleton: 2/+15
Cargo Capacity: 100 metric tons
Consumables: 2 months
Hyperdrive Multiplier: x2
Nav Computer: Yes
Maneuverability: 1D+2
Space: 4 (8 going in reverse using emergency retro-rocket)
Atmosphere: 295; 850 kmh
Hull: 3D+2
Sensors:
 Passive: 10/0D
 Scan: 40/1D
 Search: 50/2D
 Focus: 2/3D
Weapons:
Particle Field Generator
 Fire Arc: Front
 Crew: 2
 Skill: Capital ship gunnery
 Fire Control: 5D
 Space Range: 1/6/14
 Atmosphere Range: 2/12/28 m
 Damage: 10D/6D/3D

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga
All text and stats by Ryan Matheny, HTML and logos done by FreddyB
Images stolen from an unknown website at some remote time in the past.
Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster [FreddyB](#).