

## Apone Assault Shuttle

The Republic's Apone-class assault shuttles served both the Republic's Army and Navy for nearly seventy years - with the exception of those which served

longer on board of the small number of Sulanko frigates surviving into the days of the Clone Wars - until it eventually became obsolete.



The Apone was designed to function better in an atmosphere than in the vacuum of space. Equipped with a chin-mounted laser cannon as well as two wing-tip concussion missile launchers, the Apone was capable of providing a very substantial amount of fire against ground targets as well as other ships and vehicles. However, the concussion missile launchers were only available for use when the ship was in atmospheric flight mode with the maneuvering wings unfolded - the launchers were inside of the main hull with the wings folded.

The Apone was designed to work specifically with the Ripper-class armored personnel carriers. The inside of the Apone consisted of only a large hold for a single Ripper and the main cockpit with seats for the pilot and the co-pilot. The troops usually remained inside of the APC, mainly due to the fact that there was little to no room for them outside of it with the APC loaded. However, there were fold-down benches for the soldiers to use if an APC was not loaded - mainly in the case of a ship boarding.

In standard operation the Apones were usually only used to transport a squad of troops and their support APC to a planetary surface while only performing ship boardings when other craft were unavailable for the job. During a surface drop, or "dust off" for short, the Apone lowers the APC securely on the loading ramp approximately fifteen seconds prior to landing so that the APC can depart almost immediately upon touch down allowing the shuttle to take off as quickly as possible. A quick take off was preferred so that the shuttle could provide air support if needed.

Craft: Telgorn Corporation's Apone Assault Shuttle

Class: Space Transport

Size: Small (35.9 m long)

Hyperdrive: None

Passangers: 10 (troops) and 1 Ripper APC

Cargo Capacity: 250 kg

Consumables: 1 day

Cost: Not available for sale

Maximum Speed In Space: Attack (8 squares/action)

Atmospheric Speed: 850 km/h (13 squares/action)

Crew: 2 (Skilled +4)

Initiative: +5 (+1 size, +4 crew)

Maneuver: +5 (+1 size, +4 crew)

Defense: 21 (+1 size, +10 armor)

Shield Points: 90 (DR 10)

Hull Points: 150 (DR 10)

Weapons:

Laser Cannon

Fire Arc: Front

Attack Bonus: +5 (+1 size, +2 crew, +2 fire control)

Damage: 4d10x2

Range Modifiers: PB/S +0, M/L n/a

2 Concussion Missile Launchers (retractable)

Fire Arc: Front

Attack Bonus: +5 (+1 size, +2 crew, +2 fire control)

Damage: 6d10x2

Missil Quality: Ordinary (+10)

2 Heavy Rocket Launchers

Fire Arc: Front

Attack Bonus: +5 (+1 size, +2 crew, +2 fire control)

Damage: 8d10x2

Missil Quality: Good (+15)

Plasma Torch Bording Device

Fire Arc: Ventral

Attack Bonus: +3 (+1 size, +2 crew)

Damage: 8d10x2

Range Modifiers: 4 m

Note: The plasma torch boarding device is mounted on the ship's airlock system. The controls are just inside the main airlock.

Roll damage against DC equal target ship's DRx4; if the torch beats DC, it has breached the hull. Once the hull is breached, the torch requires a full minute to cut a one-meter-wide by one-meter-high hole. The extendable boarding tube attaches to the hull and forms an air-tight seal in 30 seconds.

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