

Krail 311 Bounty Hunter Armor

After norval Garaint made Krail 210 armor famous, bounty hunters everywhere wanted to get their hands on it. However Krail

210 was expensive so they made a scaled back model and increased the capabilities of the things they kept. The Krail 311

has an internal sensor pod which can be used to track quarry as well as hooked up to a homing beacon or tracking device.

An integral line slinger is built into the wrist and can use either grappling or magnetic hooks. The line slinger is

attached to a winch with enough strength to pull most wearers and their equipment up. The final touch is the Bounty

Scouter. Right at the temple on the helmet is a camouflaged button, pressing it while looking at someone scans their face

and body contours while connecting to a local holonet channel and running a search for a bounty on the person at high

speed. This is of course not useful if there's no holonet access on the planet the wearer is on, but the rest of the time

it rarely fails to find a bounty on the person if they have one.

Model: Krail Armory Model 311 Personal Armor

Type: Personal Battle Armor

Scale: Character

Skill: Powersuit Operations: Krail 311 Armor

Cost: 6,500

Availability: 2, F

Covers: Full Body

+2D vs Physical, +2D vs Energy, -1D Dexterity

Game Notes:

Sensor Pod: +1D to search

Integral Line Slinger: 30 meter range, can attach with grappling or magnetic catch. Uses missile weapons skill. Connected to winch with ability to pull up to 200kg in weight(i.e. most any wearer and their equipment)

Sealed Enviro-filter: Filters harmful molecules and gasses, can seal completely and feed off a 2 hour internal supply.

Holonet Bounty Scouter: Has a Streetwise of 7D for recognizing people with bounties on their heads.

All text and stats by Dave Maloney, Set Anu-bith, 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](#).