

GB-1 *Claw* Class I Gunboat



Construction Data

<i>Model Numbers</i>	Type 1
<i>Date Entering Service</i>	2274 (2/18)
<i>Number Constructed</i>	495

Hull Data

<i>Superstructure Points</i>	9
<i>Damage Chart</i>	C
<i>Size</i>	
Length	20 m
Width	24 m
Height	8 m
Weight	4,085 mt

Cargo

Cargo Units	1 SCU
Cargo Capacity	50 mt
Landing Capability	Yes

Equipment Data

<i>Control Computer Type</i>	GC-12
<i>Transporters</i>	
standard 3-person	1

Other Data

<i>Crew</i>	3
-------------	---

Engines and Power Data

<i>Total Power Units Available</i>	14
<i>Movement Point Ratio</i>	1/1
<i>Warp Engine Type</i>	GMWB-1
Number	2
Power Units Available	4
Stress Charts	H/K
Maximum Safe Cruising Speed	Warp 7
Emergency Speed	Warp 8
<i>Impulse Engine Type</i>	GMID-3
Power Units Available	6

Weapons and Firing Data

<i>Beam Weapon Type</i>	GBB-3
Number	2
Firing Arcs	f/p, f/s
Firing Chart	S
Maximum Power	5
Damage Modifiers	
+3	(1-7)
+2	(8-12)
+1	(13-16)

Shields Data

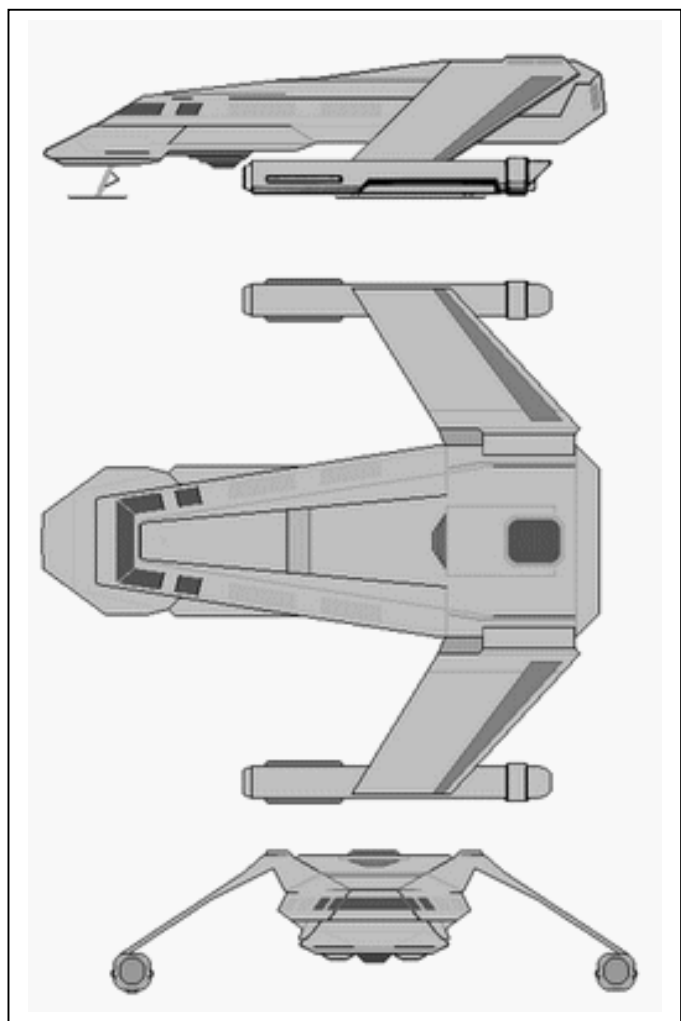
<i>Deflector Shield Type</i>	G2A
Shield Point Ratio	1/2
Maximum Shield Power	10

Combat Efficiency

<i>D--</i>	37.5
<i>WDF--</i>	9
<i>CE--</i>	3.4

GB-1 original design, schematics and text by Kevin Oyer. G-3 schematic by Kevin Oyer. Ship Construction Manual, 1st and 2nd editions by FASA consulted. Original text and compilation by Lee Wood (FASAFan@hotmail.com). Version 2.0. Statistics generated with the Chartless Construction System (http://games.groups.yahoo.com/group/Morena_Shipyards).

Note: Original "Date Entering Service" was 2374; this was changed to 2274, as the original date is thought to have been a typographical error.

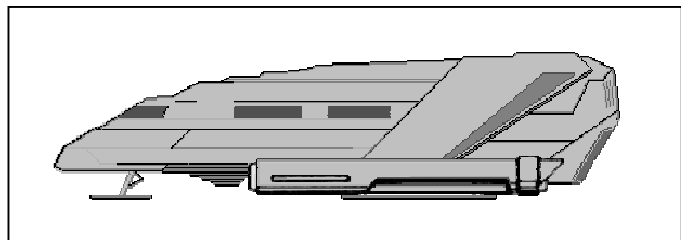


Notes:

Known Sphere of Operation: *Confederation-Wide Use*
Data Reliability: *D*

Major Data Source: *Gorn Sector Intelligence, Border Patrol Contact Reports*

Not much is known about the *GB-1* gunboat, although it is likely the most common military vessel in Gorn space. Upon logging of the initial sensor contact with the then unknown vessel, Gorn Sector Intelligence gave the ship the code name *Claw*. The resemblance between the *GB-1* and the standard Gorn shuttlecraft is uncanny and is certainly no accident. The larger *GB-1* is based on the lines of its smaller forerunner.



Gorn G-3 Standard Shuttle (Not to Scale)