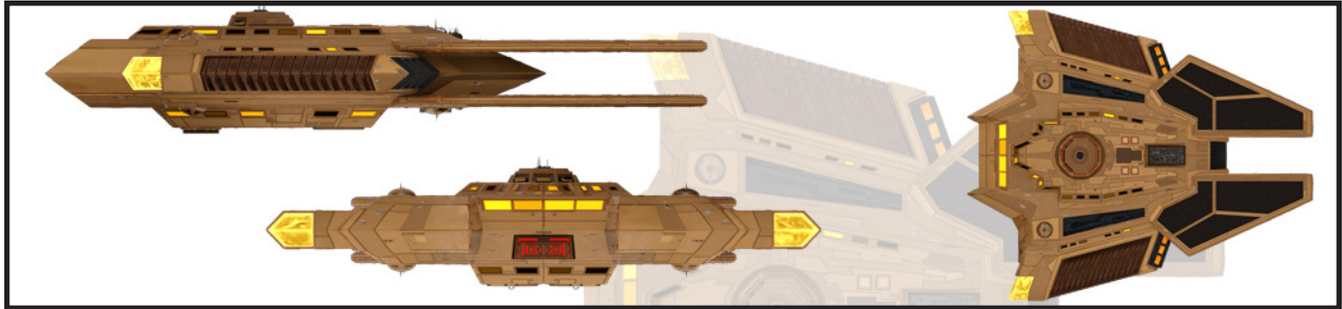




Kraxon Class VIII Scout



Construction Data:

	Type-1	Type-2	Type-3
<i>Model Numbers</i> —	VIII	VIII	VIII
<i>Ship Class</i> —	VIII	VIII	VIII
<i>Date Entering Service</i> —	2267	2286	2337
<i>Number Constructed</i> —	437	Refit	Refit
Hull Data:			
<i>Superstructure Points</i> —	17	17	18
<i>Damage Chart</i> —	B	B	B
<i>Size:</i>			
Length —	129.0 m	129.0 m	129.0 m
Width —	121.0 m	121.0 m	121.0 m
Height —	29.0 m	29.0 m	29.0 m
Displacement —	118,386 mt	118,770 mt	119,847 mt
<i>Cargo:</i>			
Cargo Units —	90 SCU	90 SCU	90 SCU
Cargo Capacity —	4,500 mt	4,500 mt	4,500 mt
<i>Landing Capacity</i> —	None	None	None
Equipment Data:			
<i>Control Computer Type</i> —	CO-4	CO-4	CO-4
<i>Transporters:</i>			
standard 3-person —	1	1	1
cargo/emergency —	1	1	1
Other Data:			
<i>Crew</i> —	96	96	96
<i>Passengers</i> —	5	5	5
<i>Shuttlecraft</i> —	1	1	1
Engines And Power Data:			
<i>Total Power Units Available</i> —	44	56	56
<i>Movement Point Ratio</i> —	2/1	2/1	2/1
<i>Warp Engine Type</i> —			
Number —	CWC-1	CWC-1	CWC-1
Power Units Available —	2	2	2
Stress Chart —	15 ea.	15 ea.	15 ea.
Maximum Safe Cruising Speed —	O/M	O/M	O/M
Emergency Speed —	Warp 7	Warp 7	Warp 7
<i>Impulse Engine Type</i> —	Warp 8	Warp 8	Warp 8
Power Units Available —	CIC-2 (x2)	CIC-2 (x2)	CIC-2 (x2)
	7 ea.	13 ea.	13 ea.
Weapons And Firing Data:			
<i>Beam Weapon Type</i> —			
Number —	CD-4	CD-4	CD-13
Firing Arcs —	3	3	3
	1 f/p/a, 1 f/s/a, 1 p/a/s	1 f/p/a, 1 f/s/a, 1 p/a/s	1 f/p/a, 1 f/s/a, 1 p/a/s
Firing Chart —	N	N	Y
Maximum Power —	6	6	8
<i>Damage Modifiers</i> —			
+3	(-)	(-)	(1-8)
+2	(1-5)	(1-5)	(9-19)
+1	(6-13)	(6-13)	(20-21)
<i>Beam Weapon Type</i> —			
Number —	CSD-3	CSD-3	CSD-3
Firing Arcs —	2	2	2
Firing Chart —	2 f	2 f	2 f
Maximum Power —	J	J	J
<i>Damage Modifiers</i> —	13	13	13
+3	(-)	(-)	(-)
+2	(-)	(-)	(-)
+1	(1-10)	(1-10)	(1-10)
Shield Data:			
<i>Deflector Shield Type</i> —			
Shield Point Ratio —	CSH	CSL	CSL
Maximum Shield Power —	1/2	1/2	1/2
	16	18	18
Combat Efficiency:			
<i>D</i> —	110.3	130.3	131.7
<i>WDF</i> —	22.0	22.0	37.6

NOTES:

Known Sphere Of Operation: Union-wide use
Data Reliability: C for all models
Major Data Source: Cardassian Sector Intelligence

103 Type-3s are in active service. 48 Type-1s, 10 Type-2s and 133 Type-3s are in reserve fleets. 12 Type-1s, 8 Type-2s and 21 Type-3s have been destroyed. 6 Type-1s and 4 Type-3s have been captured. 3 Type-1s, 1 Type-2 and 7 Type-3s are reported as missing. 7 Type-1s, 5 Type-2s and 19 Type-3s have been scrapped. 20 Type-1s have been traded. 20 Type-1s and 10 Type-2s have been sold.