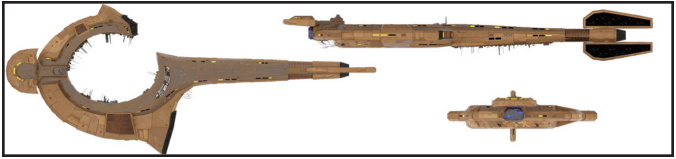


Kodahn Class IX Research Cruiser





Construction Data:	Time 4	Time 2
Model Numbers — Ship Class —	Type-1 IX	Type-2 IX
Date Entering Service —	2294	2340
Number Constructed —	107	Refit
Hull Data:		
Superstructure Points —	32	32
Damage Chart —	В	В
Size:		
Length — Width —	220.8 m 89.7 m	220.8 m 89.7 m
Height —	31.5 m	31.5 m
Displacement —	121,272 mt	120,071 mt
Cargo:	121,272111	120,071 1111
Cargo Units —	338 SCU	338 SCU
Cargo Capacity —	16,900 mt	16,900 mt
Landing Capacity —	None	None
Equipment Data:		
Control Computer Type —	CO-6a	CO-6a
Transporters:	2	2
standard 3-person —	3 4	3 4
cargo/emergency —	4	4
Other Data: Crew —	224	224
Passengers —	30	30
Shuttlecraft —	6	6
Engines And Power Data:	-	-
Total Power Units Available —	59	59
Movement Point Ratio —	4/1	4/1
Warp Engine Type —	CWG-2	CWG-2
Number —	1	1
Power Units Available —	37	37
Stress Chart —	E/F Warp 6	E/F
Maximum Safe Cruising Speed — Emergency Speed —	Warp 8	Warp 6 Warp 8
Impulse Engine Type —	CIF-1	CIF-1
Power Units Available —	22	22
Weapons And Firing Data:		
Beam Weapon Type —	CD-6	CD-13
Number —	8	8
Firing Arcs — Firing Chart —	2 f/p, 2 f, 2 f/s, 1 p/a, 1 s/a T	2 f/p, 2 f, 2 f/s, 1 p/a, 1 s/a Y
Hiring Chart — Maximum Power —	8	Y 8
Damage Modifiers —	<u> </u>	
+3	(1-5)	(1-8)
+2	(6-10)	(9-19)
+1	(11-18)	(20-21)
Beam Weapon Type —	CSD-3	CSD-3
Number —	2 1 f 1 o	2 1 f 1 o
Firing Arcs — Firing Chart —	1 f, 1 a J	1 f, 1 a J
Maximum Power —	J 13	13
Damage Modifiers —	10	10
+3	(-)	(-)
+2	(-)	(-)
+1	(1-10)	(1-10)
Missile Weapon Type —	CP-6	CP-8
Number —	2 1 f 1 o	2 1 f 1 o
Firing Arcs —	1 f, 1 a R	1 f, 1 a S
Firing Chart — Power To Arm —	K 1	5
Damage —	26	28
Shield Data:		
Deflector Shield Type —	CSM	CSP
Shield Point Ratio —	1/2	1/3
Maximum Shield Power —	26	30
Combat Efficiency:		
D —	124.8	150.8
WDF —	93.2	116.6

NOTES:

Known Sphere Of Operation: Frontier zones Data Reliability: D

Major Data Source: Cardassian Sector Intelligence

The Kodahn was an unusual but effective attempt to produce an asymmetrical and slightly smaller version of the Khadon class. With its single set of warp coils off-set from its field stabilizers, the Kodahn does present an unusual warp signature. However, the vessels ability to conduct research and exploration assignments are equal to its larger cousin, making the Kodahn a more economical design overall.

Of the 107 built, 40 Type-2s are in active service, with 40 in reserve fleets. 3 Type-1s and 9 Type-2s have been destroyed. 1 Type-2 has been captured. 1 Type-1 and 2 Type-2s are listed as missing. 1 Type-1 and 6 Type-2s have been scrapped. 4 Type-2s have been disarmed and sold to civilian concerns.