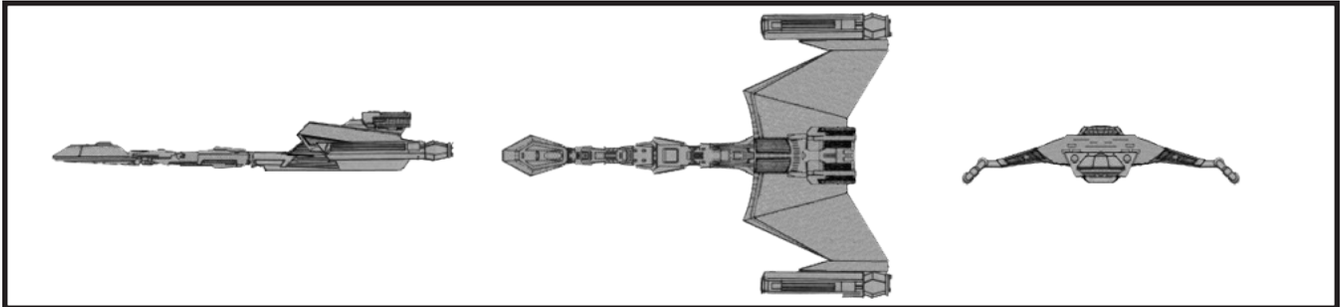




# I-20 (Adversary's Claw) Class IX Cruiser



<b>Construction Data:</b>			
Model Numbers —	Variant-1	Variant-2	Variant-3
Ship Class —	IX	IX	IX
Date Entering Service —	2309-2339	2336-2356	2351-2378
Number Constructed —	18	Refit	Refit
<b>Hull Data:</b>			
Superstructure Points —	38	38	42
Damage Chart —	C	C	C
Size:			
Length —	219.5 m	219.5 m	219.5 m
Width —	156.0 m	156.0 m	156.0 m
Height —	33.1 m	33.1 m	33.1 m
Displacement —	126,070 mt	130,105 mt	134,139 mt
Cargo:			
Cargo Units —	282 SCU	282 SCU	282 SCU
Cargo Capacity —	14,100 mt	14,100 mt	14,100 mt
Landing Capacity —	None	None	None
<b>Equipment Data:</b>			
Control Computer Type —	ZD-7	ZD-9	ZI-3
Transporters:			
standard 6-person —	2	2	2
emergency 22-person —	2	2	2
cargo —	3	3	3
Cloaking Device Type:	KCC	KCC	KCC
Power Requirements —	32	32	32
<b>Other Data:</b>			
Crew —	249	249	249
Passengers —	10	10	10
Shuttlecraft —	3	3	3
<b>Engines And Power Data:</b>			
Total Power Units Available —	59	59	62
Movement Point Ratio —	3/1	3/1	3/1
Warp Engine Type —	KWC-2	KWC-2	KWC-2
Number —	2	2	2
Power Units Available —	18 ea.	18 ea.	18 ea.
Stress Chart —	L/O	L/O	L/O
Maximum Safe Cruising Speed —	Warp 8	Warp 8	Warp 8
Emergency Speed —	Warp 9	Warp 9	Warp 9
Impulse Engine Type —	KIF-2	KIF-2	KIK-1
Power Units Available —	23	23	26
<b>Weapons And Firing Data:</b>			
Beam Weapon Type —	KD-6	KD-15	KD-25
Number —	6	6	6
Firing Arcs —	1 f/p, 1 f, 1 f/s, 1 p/f/s, 2 a	1 f/p, 1 f, 1 f/s, 1 p/f/s, 2 a	1 f/p, 1 f, 1 f/s, 1 p/f/s, 2 a
Firing Chart —	T	T	Y
Maximum Power —	6	10	12
Damage Modifiers —			
+3	(-)	(-)	(1-7)
+2	(1-18)	(1-18)	(8-14)
+1	(-)	(-)	(15-20)
Missile Weapon Type —	KP-6	KP-12	KP-19
Number —	4	4	4
Firing Arcs —	2 f, 2 a	2 f, 2 a	2 f, 2 a
Firing Chart —	R	P	Q
Power To Arm —	2	2	2
Damage —	20	28	32
<b>Shield Data:</b>			
Deflector Shield Type —	KSP	KSS	KSU
Shield Point Ratio —	1/3	1/3	1/4
Maximum Shield Power —	15	26	31
<b>Combat Efficiency:</b>			
D —	159.3	175.8	222.1
WDF —	77.8	107.4	142.6