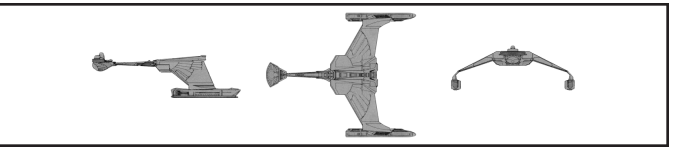


T-27 (Wings of Reprisal) Class VII Destroyer





T-27 (Wings of Reprisal) CLASS VII DESTROYER

Construction Data:	T 4	T 0
Model Number — Ship Class —	Type 1 VII	Type 2 VII
Date Entering Service —	2270	2279
Number Constructed —	50	40
Hull Data:		
Superstructure Points —	18	18
Damage Chart — Size:	С	С
Length —	237.1 m	237.1 m
Width —	198.7 m	198.7 m
Height —	74.4 m	74.4 m
Displacement —	95,733 mt	96,363 mt
Cargo: Total SCU —	115 SCU	115 SCU
Cargo Capacity —	5,750 mt	5,750 mt
Landing Capacity —	None	None
Equipment Data:		
Control Computer Type — Transporters —	R-4m	R-4m
Standard 9-person —	2	2
Emergency 20-person — Cargo —	2 1	2
Cloaking Device Type —	RCC	RCC
Power Requirements —	15	15
Other Data:		
Crew —	183	191
Passengers — Shuttlecraft —	10 3	10 3
	3	3
Engines and Power Data: Total Power Available —	37	42
Movement Point Ratio —	3/1	3/1
Warp Engine Type —	RWD-1	RWD-1
Number —	2	2
Power — Stress Chart —	16 ea. O/O	16 ea. O/O
Max Safe Cruising —	Warp 6	Warp 6
Emergency Speed —	Warp 7	Warp 7
Impulse Engine Type —	RIB-3	RIE-1
Power Units —	5	10
Weapons and Firing Data:	RB-8	RB-8
Beam Weapon Type — Number —	8 8	RD-0 8
Firing Arcs —	1 f/p, 1 f/s, 2 f, 2 p/a, 2 s/a	1 f/p, 1 f/s, 2 f, 2 p/a, 2 s/a
Firing Chart —	N	N
Maximum Power —	6	6
Damage Modifiers: +3	(1-4)	(1-4)
+2	(5-9)	(5-9)
+1	(10-13)	(10-13)
Torpedo Weapon Type —	RP-2	RP-3
Number — Firing Arcs —	1 1 f	1 1 f
Firing Chart —	H	Q
Power to Arm —	1	1
Damage —	8	10
Shield Data:		
Deflector Shield Type — Shield Point Ratio —	RSH 1/2	RSK 1/2
Maximum Shield Power —	10	1/2
Combat Efficiency:	•	
D —	74.7	85.7
WDF —	34.4	37.5

Known Sphere Of Operation: Klingon & Triangle Border

Data Reliability: C

Major Data Source: Romulan & Klingon Sector Intel-

The *T-27* is a capable medium destroyer that appears to have been fielded to directly engage Klingon raiders in the Triangle. The vessels have also been deployed in squadrons of three along the Klingon border in an attempt to offset the Klingon numerical advantage.

The Type-1 is heavily armed with eight disruptor, making the *T-27* a formidable opponent. The inclusion of a Klingon-style forward command boom has allowed for a large cargo hold and more spaceous crew quarters. This has also allowed for a large torpedo magazine, reducing resupply needs after combat.

Many front line commanders and crew still see these ships as overly influenced by Klingon design philosophy. Despite their comfortable accomodation and effective combat capability, the T-27 is not an overly popular vessel. Despite this fact, the Type-2 was fielded some time in mid-2279.

The Type-2 has an enlarged impulse drive and improved shields and is believed to use the more powerful RP-3 torpedo system. This variant now seems to be the standard production model.

Reports from the Klingon-Romulan border indicate that a Type-3 may be in service, armed with a plasma torpedo. This remains unconfirmed, but is alarming if true. With nearly 100 of these vessels in service, this trend may indicate the Romulans are planning on increasing their expansion.

Of the approximately 100 ships built, 3 Type-1s have been confirmed destroyed, 1 Type-2 has also been destroyed. 1 Type-1 is believed to have been badly damaged and scrapped. The disposition of the remaining vessels is unknown. The majority of Type-1s are believed to have been converted to Type-2s.