

# **STARLET GT TURBO/GLANZA**

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**References and links** 

http://www.unit-Equip.com

http://www.toyotagtturbo.com

http://www.geocities.com/MotorCity/Pit/9975/tm\_index.html

http://www.geocities.com/ep82turbos/

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#### **1.0 Introduction**

'It's Japan's version of the Fiesta RS Turbo really,' says Chi-Wang Kwan, a huge grin plastered over his face. 'But nobody knows what it is.' (<u>http://www.chpltd.com/japanese performance/starlet.html</u>)

This is, indeed, true. In standard form, the Toyota Starlet Turbo is one of the most discreet machines on the road. Unlike the fast Fords, or its other brother in spirit, the Renault 5 GT Turbo, it looks like something a district nurse might drive. But under the bonnet lurks enough fire-power to make it an extremely rude motor car.

The bad-boy Starlet has been around since 1987, when it was a rather more boxy affair than the car you see here. Encrusted with a body kit which gained no points for subtlety, it packed a 1295cc, single-cam, 12-valve four-pot of unusual violence. Thanks to an inter-cooled turbocharger, it treated psychotic Tokyo commuters to 111bhp to shift its bantam 790kg weight. You had to wring 6000rpm out of it first, though. Peak torque of 111lb ft arrived much sooner, at just 3600rpm.

Between 1990 and 1995, at which point it gained a touch more weight and became more noticeably sporting in style, the Starlet GT Turbo enjoyed its best incarnation and its halcyon days. The astoundingly bland styling concealed a 1331cc, 16-valve twin-cam four-pot. The inter-cooled turbo was present and correct, and gave it 133bhp at an eye-watering 6400rpm. Heavy-hitting torque was still available at around-town revs, and the weight had only crept up to 830kg. Sixty mph? You'll be there in 6.9 seconds, sir. And if you like to live on the edge you can get it to 130mph.

## 2.0 Factory Specifications

Car	Toyota Starlet GT Turbo
Engine	4E-FTE L4 1331cc EFI DOHC 16valve
Aspiration	Toyota ct-9 Turbocharger (CT-9A)
Output	133hp @ 6400rpm (100kw @6400rpm)
Torque	16.0kgm @ 4800rpm (157Nm @
	4800rpm)
0-100 km/h (0- 60 mph)	6.9 Seconds
Redline	7200 rpm
Boost Settings (Dual-mode Turbo)	0.40bar (@6psi) @ LO setting - 0.65bar
	(@9.5psi) @ HI setting
Dry Weight	830 kg
Transmission/ Axle	C52 -522
LSD	C52 -523
Compression Ratio	8.2:1
Bore & Stroke	74 x 77.4
Injectors	4 x 295cc/min
Turbo Model	CT-9
Factory Boost	0.40bar(5psi)Lo - 0.65bar(9psi)Hi



## 3.0 Service/Maintenance Guide

Engine Oil	Castrol Formula R Synthetic 10W-60 : 5000km intervals
Oil Filter	TRD (Toyota Race Development) Sports oil filter : 5000km intervals - Product code # 90915-SP000
Transmission Fluid/ Oil	Castrol Syntax 75W/90 Synthetic Manual transmission fluid : 10000km intervals
Brake and Clutch Fluid	Castrol Super Disc DOT 5.1 Brake fluid : 2000km / annual intervals
Fuel Filter	OEM (Toyota) standard replacement part # 23300- 19245 : 10000km intervals
Air Filter Element	OEM Toyota (# 17801 - 11050) : Replace with K&N OEM re-usable Replacement product # 33-2634 (if you dont want pod modification) : at 20000km intervals - K&N re-usable pod filter (filter charge option) Product # FC-0183 Clean ever 20000km with K&N cleaning kit product # 99-5000
Turbocharger Oil Feed Pipe Engine Coolant (Radiator)	Clean out at 10000km intervals Castrol Engine Coolant : Replace at 10000km intervals
Spark Plugs and Leads	NGK "BKR-6EP" Laser Platinum plugs - Magnecor 48326 8mm Leads : Check / replace plugs at 10000km intervals

## 4.0 Models & Special Editions

Туре	Model Description	Engine Description	Transmission
EP82-AGMQY	Starlet GT Turbo	4E-FTE L4 1331cc DOHC 16 Valve Turbo	5MT / C52
EP82-AGMVK	Starlet Gi	4E-FE L4 1331cc DOHC 16 Valve	5MT / C150
EP82-AGMXK	Starlet	4E-FE L4 1331cc DOHC 16 Valve	5MT / C150
EP82-AGPQY	Starlet	GT Turbo 4E-FTE L4 1331cc DOHC 16 Valve Turbo	4AT / A242L
EP82-AGPVK	Starlet	Gi 4E-FE L4 1331cc DOHC 16 Valve	4AT / A242L
EP82-AGPXK	Starlet	4E-FE L4 1331cc DOHC 16 Valve	4AT / A242L
EP82-AHMSK	Starlet	4E-FE L4 1331cc DOHC 16 Valve	5MT / C150
EP82-AHPSK	Starlet	4E-FE L4 1331cc DOHC 16 Valve	4AT / A242L
EP85-AGMSK	Starlet X-LTD	4E-FE L4 1331cc DOHC 16 Valve	5MT 4WD
EP85-AGPSK	Starlet Soliel L	4E-FE L4 1331cc DOHC 16 Valve	4AT 4WD

Year	Model Description	Features
01/92 - 05/94	GT-LIMITED	4 wheel ABS sunroof TEMS factory-fitted air-conditioning driver's SRS airbag electric windows and mirrors central locking 185/55/14 tyres on alloy rims.
05/94 - 01/96	GT-ADVANCE	4 wheel ABS TEMS front and rear stabilisers screw refuse LSD (MT) performance shifter and momo steering wheel driver's SRS airbag Recaro seats quad headlights and grill facelift electric windows and mirrors central locking 185/55/14 tyres on alloy rims.
12/89 - 01/92	GT-LIMITED	4 wheel ABS sunroof TEMS factory-fitted air-conditioning spot lights corner sensor electric mirrors 175/60/14 tyres on alloy rims.

#### 5.0 Model Numbering Scheme

**BEFORE "-":** the letters indicate the engine family, for example in 18R-G the engine family is R, in 2JZ-GTE the family is JZ. The number(s) at the beginning is the number of the are for a certain bottom end version (block, bore, stroke). The larger the number, the newer the bottom end version. It may seem like the larger the number, the larger the displacement but this is not always true.

#### AFTER "-":

G = twin cam (wide angle, 45 degrees or more between the intake and exhaust valves)

- F = "economical" twin cam (narrow angle, around 22 degrees)
- T = turbocharged
- Z = supercharged
- E = fuel injection
- i = single point fuel injection
- L = transverse mounted engine (seems to be an obsolete code)
- B = twin carbs (only used on non-twin cam engines, obsolete code)
- R = air injection
- S = swirl intake ports (only a few made in mid '80s)
- S = direct injection & swirl pot pistons (starting from '97/98)
- U = emission package (Japan)
- C = emission package (California)
- LPG = LPG fuel

#### **Models**

Model code consists of 2 letters followed by 2 or later 3 numbers. example: Celica Supra's model code is MA61 the first letter means that this model has a M-series engine, in this case a 5M-GE the second letter relates to the chassis family, other vehicles that have an A-type chassis are RWD Carinas and Celicas.

F Celsior (Lexus LS) S Crown, Aristo (Lexus GS) X Cressida, Mark II, Chaser, Cresta Z Soarer (Lexus SC) A RWD Carina Celica, Celica Supra, Supra V Camry, Vista, (Lexus ES) T Corona, FWD/4WD Celica, FWD Carina W MR2 E Corolla P Starlet L Tercel J Land Cruiser

the first (+second, if a total of 3) number stands for the model revision, in this case 6, for Celica Supras produced 1982-1986. Similarly, Carinas and Celicas produced 1982-1985 are of revision 6. Mk1 MR2's are of revision 1, Mk2's of revision 2.the last number will specify more accurately the options level and exact engine type.



Figure 1:Bonnet 1



Figure 2:Bonnet 2



Figure 3:Clutch



Figure 4:Clutch 2

制御システム

部品配置図



Figure 5:Control System



Figure 6:CT9A



Figure 7: Diagnostics



EP82turbos

Figure 8:Ecu Wiring



EP82turbos

Figure 9:Ecu Wiring 2



Figure 10:EFI Connectors 1

EP82turbos



EP82turbos

#### Figure 11:EFI Connectors 2



Figure 12:Engine 1



Figure 13:Engine 2



Figure 14:Engine 3



Figure 15:Sim



Figure 16:Fan Sensor

コード番号	診断項目 [端子記号]	診断内容 ①診断条件②異常状態③異常期間④その他	点検部位
12	回転信号系統 1 [NE, G1 (4E-FET)]	<ol> <li>①クランキング中</li> <li>②GIまたはNE信号が入らない</li> <li>③5秒以上</li> </ol>	<ul> <li>ワイヤーハーネス及びコネクタ (G, NE信号系統)</li> <li>ディストリビ、コーター</li> <li>エンジ、ンコントロールコンビ、コーター</li> </ul>
13	回転信号系統 2 [NE]	①エンジン回転数1500rpm以上 ②NE信号が入力されない ③1秒以上	・ワイヤーハーネス及 びコネクタ ・ I I A, デ ィストリビ 1ーター (NE ー) ・エンジ ンコントロールコンビ 1ーター
14	点火信号系統 [IGF, IGT]	<ol> <li>①アイドル回転時</li> <li>②IGT信号が出力されているのにもかかわらず</li> <li>IGFが入力されない</li> <li>③)1秒以上</li> </ol>	<ul> <li>ワイヤーハーネス及びコネクタ (イク・ナイター+B及びIGF、IGT 系統、 イク、ニッションコイル+B系統)</li> <li>イク、ナイター、イク、ニッションコイル</li> <li>エンジ、ンコントロールコンビ、コーター</li> </ul>
16	ECT, CPU系統 [4E-FET A/T]	①IGスイッチON ②ECT, CPU以上 ③1秒以上	• IV9" VIVIO-MIVE" 1-9-
21	O 2 センサー信号系統 [0X]	①エンジン暖気後、エンジン回転数 2500rpm以上 ②02センサー出力電圧振幅が0.3未満 ③5秒以上	・02センザー ・エンジ <sup>*</sup> ンコントロールコンビ <sup>*</sup> ューター
21	O2センサーヒーター異常 (4E-FET)	①IGスイッチ ON ②O2センサーヒーター回路の断線 ③IT秒以上	<ul> <li>ワイヤーハーネス及びコネクタ (02センサーヒーター系統)</li> <li>02センサー</li> <li>・ 02センサー</li> <li>・ エンジ・ンコントロールコンビューター</li> </ul>
22	水温センサー信号系統 [THW, E2]	① I G ス イ ゥ チ O N ②水温センサー回路の短絡または断線 ③1秒以上	<ul> <li>ワイヤーハーネス及びコネクタ (水温センサー系統)</li> <li>水温センサー</li> <li>水温センサー</li> <li>エンジ・ンコントロールコンビューター</li> </ul>

Figure 17:Faults 1

24	吸気温センサー信号系統 [THA, E2]	①IGスイッチ ON ②吸気温	<ul> <li>ワイヤーハーネス及びコネクタ (吸気温センサー系統)</li> <li>吸気温センサー系統)</li> </ul>
		③5秒以上セサー回路の短絡または断線	· I>> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
1			・ワイヤーハーネス及びコネクタ (02センサー系統)
ŝ		①エンジャン暖気後エンジャ回転数2500rpm以	・02センサー
25	リーン異常系統	2)O2センサーがリッチ信号を出力しない	・燃料系統(インジェクター 圧)
	[0X]	③60秒以上	・点火系統(スパークブラグ、イク ター)
		(4)2 F J 9 J	・吸気系統 (バキュームセンサー)
			· 100 / 10-10-10-10-10-10-10-10-10-10-10-10-10-1
	n* キュームセンサー信号系統	DIGZTYFO N	・ワイヤーハーネス及びコネクタ (パキュームセンサー系統)
31	[PIM, VC, E 2]	②バキュームセンサー回路の短絡または断線	ハ* キュームセンサー
-		③1秒以上	· IV9 VIV+0-NIVE 1-9-
	ISCV系統	①アイドル回転時ON	・ ワイヤーハーネス及びコネクタ (ISCV系統)
33	[RSO, RSC]	②ISCV回路の短絡または断線	·ISCV
	(4E-FE)	③10秒以上	· IVY VAVIA-NAVE 1-9-
			・ワイヤーハーネス及びコネクタ (ターボ フ レッシャーセンサー系統)
34	過吸圧系統	②過吸圧異常と判断し、71-エルカット実施	<ul> <li>ターホ ブ レッシャーセンサー</li> </ul>
1	(4E-FTE)		· 9-#" 7+->" +-
			• IV9' V2V+0-#2VE' 1-9-
	20-11+12:00	11621770 N	・ ワイヤーハーネス及びコネクタ (スロットルボッジ ションセンサー系統)
41	x117144 9 939 センサー信号系統	②スロットルボジションセンサー回路の短絡か、断線	· 2011FA#* 5* 535454-
		③5秒以上	· 100' 02010-1201' 1-9-

Figure 18:Faults 2

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42	スビ <sup>*</sup> ート <sup>*</sup> センサー信号系統 [SPD, SP2(4E-FET9]	<ul> <li>(①エンゲン暖気後 エンゲン回転数2000~5000rpmで、走行時</li> <li>(②スピード・センサー信号が入力されない (テストモード・中TE1 が短絡されるまで スピード・信号が入力されない い)</li> <li>③10秒以上</li> <li>A/T車(4E-FE)</li> <li>①エンゲン暖気後 エンゲン回転数2000~3000rpmで、走行時 ジフト位置 P、Nレンゲ以外</li> <li>②スピード・センサー信号が入力されない (テストモード・中TE1 が短絡されるまで スピード・信号が入力されない (テストモード・中TE1 が短絡されるまで スピード・信号が入力されないい)</li> <li>③10秒以上</li> <li>E C T (4E-FET)</li> <li>①9Km/h以上で走行時 ジフト位置P、N以外</li> <li>②SP2信号が入力、S P1信号が入力されないい</li> <li>③走行距離約1Km以上</li> </ul>	・ ワイヤーハーネス及びコネクタ (02センサー系統)
		④2トリップ	22.20 LL
43	スタータ信号系統 [STA]	②テストモード中TE1が短絡されるまでスピード 信号が入力されない	・ ワイヤーハーネス及びコネクタ (スタータ信号系統) ・ エンジ ンコントロールコンド コーター
-		1) 1)テストモート、中エンジン始動後ダイアグ確認	
51	スイッチ信号系統 [A/C IDI (4E-FET)	ただしIDL接点OFF診断は始動後3秒以上経 過	· -1
	NSW (A/C)]	② · シ7ト位置P.N以外(A/T車) · A/Cスイッテ0N · IDL接点OFF	<ul> <li>スロットルボ ジ ションセンサーIDL系紛</li> <li>エンジ ンコントロールコンビ ユーター</li> </ul>
		①Iンジン暖気後	
52	/ックセンサー信号系統	エンジン回転数1800~5000rpmで走行時	・ワイヤーハーネス及びコネクタ (02センサー系統)
	[KNK]	<ol> <li>②ノックセンサー回路の短絡または断線</li> <li>③5秒以上</li> </ol>	<ul> <li>エンジ・ンコントロールコンビューター</li> </ul>

Figure 19:Faults 3

53	/ック制御用CPU系統 (4E-FTE)	<ul> <li>①179 ジ回転数500~6000rpmで走行時</li> <li>②177制御用CPU異常</li> <li>③1秒以上</li> </ul>	<ul> <li>エンジ・ンコントロールコンビ、ユーター</li> </ul>
更る			

Figure 20:Faults 4



**Figure 21:Front Axle** 



Figure 22:Read Axle

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Figure 23:Misc 1



Figure 24:Misc 2

a e<sup>r</sup>

21 g

点枝系統	端子	清定条件	姜 準 値 (V)
	Batt - body carth	Always	10~14
Power	+ B - body carth		
	+B: - body earth		10~14
		Throttle valve fully close	0,5 or less
Throutle position centor	IDL - body earth	Throttle valve open (1.5° or more)	10~14
movie position sensor		Throttle valve fully close	11 or more
	PSW - body earth	Throttle valve fully open	0.5 or less
		Port pressure is atmosphere pressure	2.3~2.9
Turbo possente sensor	PIM - body earth	Port pressure is meanlive pressure 200mmHe	drop voltage 0.3~0.7 against atmospher
raio pressare sensa	Ve-body carth		4.5~5.5
Intake temperature sensor	THA - body carth	Atmosphere tennecature is annoximately 20°C	2.0~2.5
Water temperature concor	TLW- hosts earth	Water temperature is approximately 80°C	0 4-1 7
Starter signal	STA - body carth	Cranking	6 or more
Statta Signa	51A- 0001 Cara	Станкінд	10~14
Injection signal	- body earth	Idling	overetation pulse
· · · · · · · · · · · · · · · · · · ·		innig	0.6 or lase
tanitan.	IGf- body earth		untertico sular
igniici			generation poise
	IGt - oxuy curin		generation puise
	6:-69		generation pulse
Distributer	Gi - G	Idling	
	Ne-G5		
	NSW - body earth	P, N range (A/T)	0.5 or less
		Other than P, N range (A/T)	1014
	SPD - body earth	Rotate drive wheel slowly	0 ++ 10~14 changes
	CCo - body carth		4.0~5.5
	0 body earth	After warmed up engine, hold engine for 90 seconds	0 ↔1.0 changes
	₩— body earth	When check engine warning lamp illuminates (ex; disconnect water temperature sensor)	3.3 or less
Other		folling (no warning famp illuminates)	10~14
	EGW - body carth	Exhaust warning lamp illuminates (connect -CC0 and E1 of the check connector)	3.3 ur less
		idling (no warning lamp illuminates)	10~14
	Vr = body earth	After warmed up engine, keep ruining at 2500rpm and hold it for 90 seconds. Connect T and E1 of the diagnosis obeck connector.	0 ++5.5 changes
	C 1 4 4		10~14
	Fe- body earth	· Idling	0~3

4E-FTEエンジンーEFIシステム

#### Figure 25:Pinouts 1

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## Figure 26:Pinouts 2



Figure 27:Radiator



Figure 28:Read tow bar

W/ RECARO SEAT



Figure 29:Seat Rail 1



Figure 30:Seat Rail 2



Figure 31:Turbo 1



Figure 32:Turbo 2

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### 7.0 Other

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