



#### **INSTALLATION MANUAL**



## G4KF M7960タービンキット

ARMS G4KF M7960 TURBINE KIT

品番	173026
(PART NUMBER)	173020

適合
(APPLICATION)

HYUNDAI GENESIS COUPE 2.0 TURBO 前期(EARLY MODEL)

日本語 ····· P2

ENGLISH · · · · P13

- ●この取扱説明書を良く読んでからお使いください。
- ●ヒュンダイ自動車の発行する整備要領書と併せてお使いください。
- ●取り付け後も大切に保管してください。
- ●販売店様で取り付けをされる場合は本書を必ずお客様へお渡しください。

TOMEI 製品のお買い上げありがとうございます。

ARMSシリーズタービンは、数十種類に及ぶタービンホイールの組み合わせをベンチ上や実走行等でテストを繰り返し、開発テーマであるレスポンス、フラットなトルク特性、ピークパワーをどれも犠牲にしない組み合わせを探求し完成した究極のポン付けターボです。

強化アクチュエーターを採用することで、高過給時においても安定した過給圧が得られます。
さらにガスケット類など取り付けに必要な部品をセットにし、面倒な純正部品調達の手間を省きました。

- Installation of the product is to be carried out after the instructions here are carefully read.
- For further reference, compare this manual with the official HYUNDAI Motors service manual.
- After installation, keep this copy for future reference.
- Be sure to give a copy of this instruction manual to the customer.

Thank you for purchasing another quality TOMEI product.

The ultimate bolt on ARMS turbo series. After extensive testing of dozens of various combinations on the engine bench Dyno, we have finally found the best possible combination for an all round responsive, torqueful performance turbo without compromising street drivability.

These are the key design points of our ARMS series turbo chargers.

With a stronger actuator our turbine will perform better at higher boost levels that is required to maintain stable boost levels at higher RPM. Our kits comes complete with all gaskets, piping and fittings that is required for the upgrade.

# ⚠ 注意

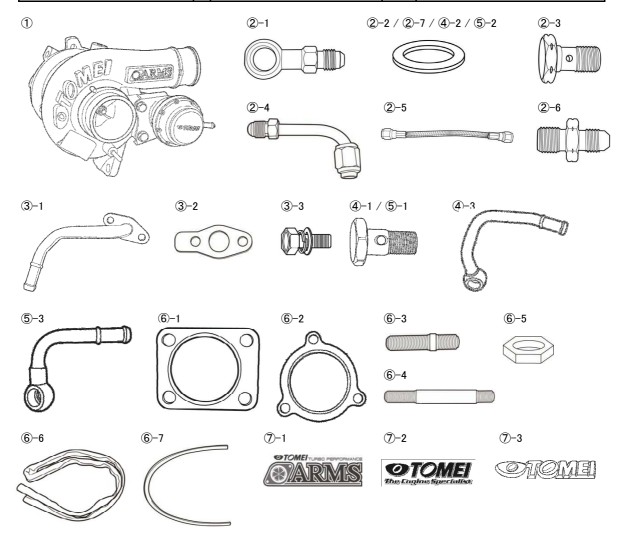
- 本書ではターボユニット脱着についてのみ記載しています。その他関連部品の分解・組み立てや、 冷却水注入などの方法はヒュンダイ自動車が発行する整備要領書を参照してください。
- 本製品は自動車競技という特殊用途に用いるため、サーキットや公道から閉鎖された コース内に限って使用してください。
- 本製品を装着する事によってエンジン出力が向上するため、サスペンションやブレーキ およびコントロールユニットなど、周辺装置においての再設定が必要になります。 本製品にはそうした部品は付属していませんので、車両にあわせて設定を行ってください。
- 本製品は指定したエンジンおよび車種以外には取り付けができません。 指定以外の取り付けは各部が適合しないため本製品およびエンジン本体を破損します。
- 本製品の取り付けにはターボユニットの取り外しと取り付けだけではなく、 エアパイプや遮熱板の脱着および冷却水の抜き取り作業なども伴います。 事前に十分検討し工具などの準備や工程の確認を行ってください。
- 本製品の取り付けは特別な訓練を受けた整備士が、設備の整った作業場で実施してください。
- 取り付けの際は、適切な工具と保護具を使用しないとけがにつながる恐れがあります。
- 作業はエンジンが冷えている状態で行ってください。 エンジンが熱い状態で作業を行うと火傷の恐れがあり危険です。
- 部品の脱着の際には無理に力を加えないでください。部品を破損する恐れがあります。
- 各ボルトはトルクレンチを用いて、指定されたトルクで締め付けてください。 トルクを守らないとボルトが緩んだり、破損する恐れがあります。
- 組み付け終了後と運行前点検時に冷却水の量と接続部からの漏れの点検を必ず行ってください。 冷却水が少ない状態や漏れのある状態での走行は絶対にやめてください。 水温が異常に上がり、エンジンを破損します。
- タービンの状態を確認するために、ブーストメーターを取り付け、併用してください。

### 作業に必要な工具類 取り付けには下記が必要です。

・エンジン整備用工具一式・トルクレンチ・整備要領書

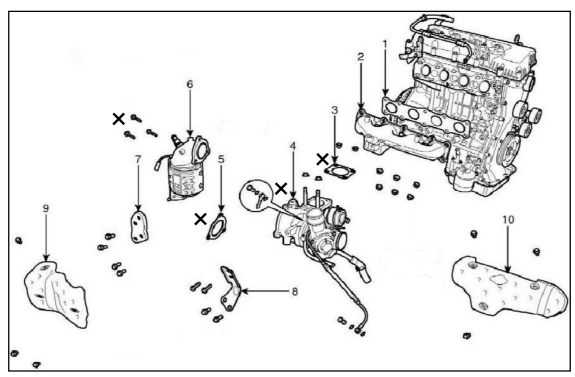
## 部品構成

部位		品名	数量	備考
①ターボチャージャーユニット			1	
②オイルインレット	1	バンジョー	1	L=55mm
	2	銅ワッシャーC	2	Ф12-Ф18
	3	バンジョーボルト	1	M12-P1.25
	4	エルボー	1	AN4 オス-メス
	5	メッシュホース	1	L=410mm
	6	オイルインレット アダプター	1	M10-P1.25=AN4
	7	銅ワッシャーB	1	Ф10-Ф13.3
③オイルリターン		オイルリターンパイプ	1	
	2	オイルリターンパイプガスケット	1	
		ボルト	2	M6-P1.0
④ウォーターインレット	1	バンジョーボルト	1	M14-P1.5
		銅ワッシャーD	2	Ф14-Ф20.8
	3	ウォーターパイプA	1	
⑤ウォーターアウトレット		バンジョーボルト	1	M14-P1.5
		銅ワッシャーD	2	Ф14-Ф20.8
	3	ウォーターパイプB	1	
⑥ショートパーツ	1	エキゾーストINガスケット	1	
		エキゾーストOUTガスケット	1	
	3	アウトレット側スタッドボルト	3	L=47mm M10-P1.25
	4	エキゾーストマニホールド側 スタッドボルト	2	L=80mm M10-P1.25
	5	ナット	5	M10-P1.25
	6	耐熱ホース	1	L=400mm
	7	バキュームホース	1	L=500mm
⑦その他	1	アームズステッカー	2	
		TOMEIステッカー	2	
	3	エンブレム	1	



## 1.ノーマルタービンの取り外し

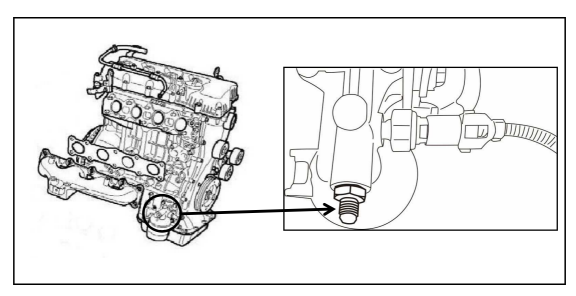
バッテリーのマイナス端子を取り外し、周辺装置およびノーマルタービンを整備要領書を参照し取り外してください。なお、その際下図において×で記した箇所においては再使用を行わない。



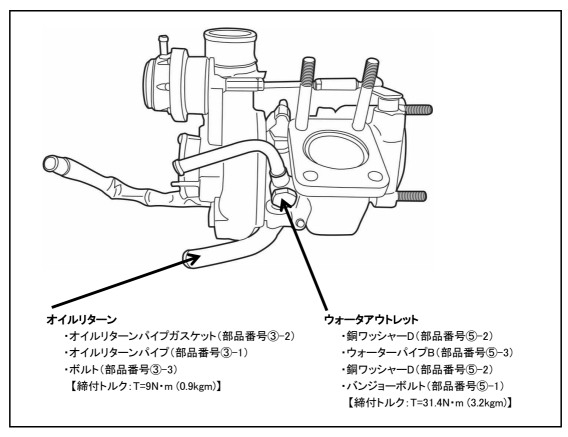
## 2.付属品の取り付け

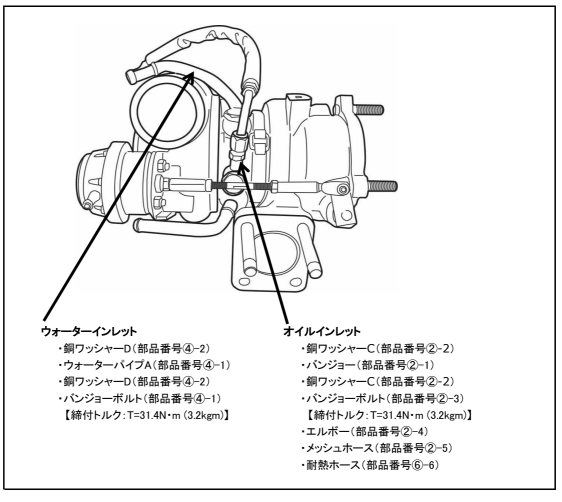
## 2-1 エンジン側

ラダーフレームに銅ワッシャ(部品番号②-7)をはさみ、アダプター(部品番号②-6)を取り付ける。 【締付トルク: T=31.4N・m (3.2kgm)】

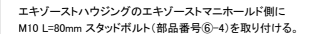


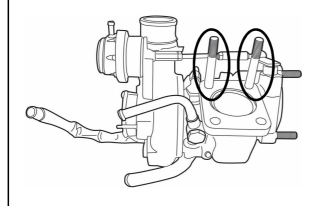
#### 2-2 ターボチャージャー側



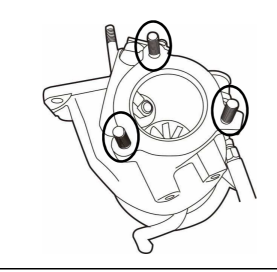


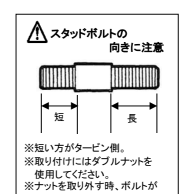
## 3.スタッドボルトの取り付け





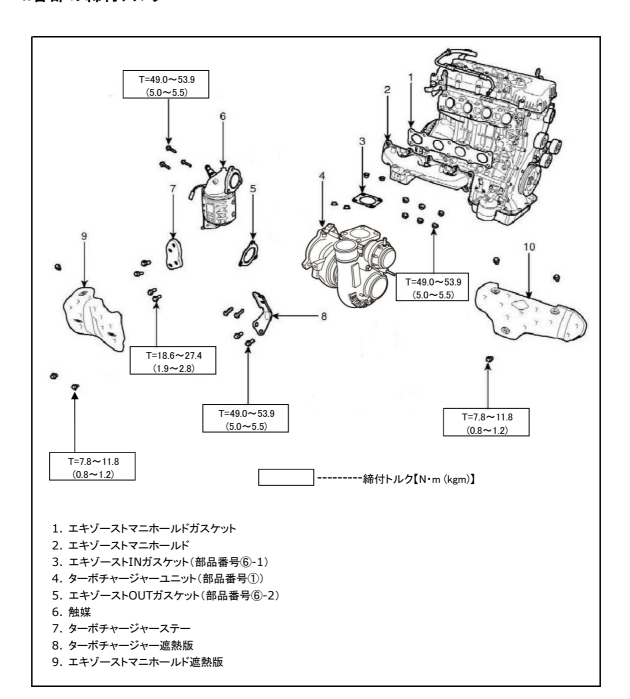
エキゾーストハウジングのアウトレット側に M10 L=47mm スタッドボルト(部品番号⑥-3)を取り付ける。





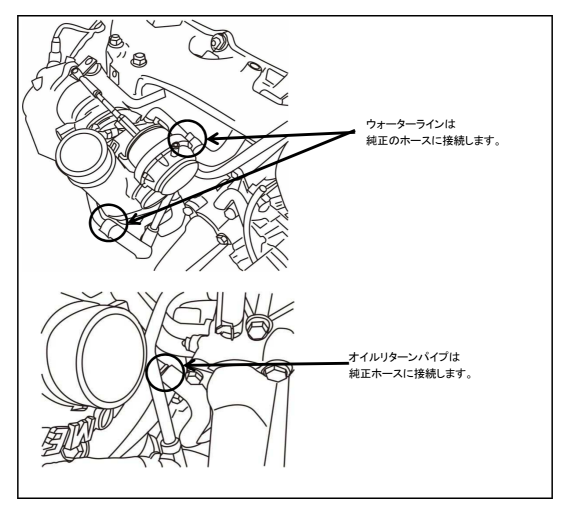
動かないよう注意する。

## 4.各部の締付トルク



## 5.エンジンへの取付け

- ① ターボチャージャーを付属のガスケットを使用しエキゾーストマニホールドに取り付ける。
- ② エンジンにエキゾーストマニホールド&ターボチャージャーを取り付ける。
- ③ ターボチャージャーにアウトレット、ターボチャージャーステーを取り付ける。
- ④ ウオーターラインA,B,オイルリターンパイプを純正ホースに接続する。



⑤ オイルホースを先にエンジンに取付済のアダプターに接続します。

## 6.外した補機類の復帰作業

4.各部の締付トルクを参考に外した補機類を復帰させてください。

#### 7.エンジンオイル注入

エンジンオイルを規定量注入する。

#### 8.冷却水注入とエア抜き

#### ▲ 注意

- 冷却水はLLCを使用してください。水だけだとアルミ合金にさびや腐食を引き起こす危険があります。
- 冷却水温度が上がった状態でラジェターキャップを開けると、熱湯が噴出し危険です。
- (1) ラジエターホース、ヒーターホースなどのクランプが確実に締め付けられていることを確認する。
- (2) ヒーターコントロールを"MAX HOT"ポジションにセットする。
- (3) ラジエターキャップを解放する。
- (4) 2L/min(やかんで水を注ぐ程度)以下の注入速度で冷却水をラジエターのキャップロ元いっぱいまで注入する。
- (5) ラジエターキャップを閉じてエンジンを始動し、サーモスタットが開弁するまでアイドル回転を保持する。
- (6) 水温計が中央を越えていることを確認し、ラジエターロアホースを手で触って温水が流れている ことでサーモスタットの開弁を確認する。
- (7) サーモスタットの開弁を確認後、水温の上がりすぎに注意しながら、2500rpmで10秒間の空吹かしを2、3回行う。
- (8) エンジンを停止する。
- (9) 冷機後、ラジエターキャップを外し冷却水の液面を確認する。液面が下がっている場合は 上記作業を繰り返す。
- (10) 液面が下がらなくなったらリザーバータンクの"MAX"ラインまで冷却水を補充する。

# ↑ 点検と使用上の注意

- (1) ギアがニュートラルでサイドブレーキが引かれていることを確認する。
- (2) アイドリング状態で水漏れ、オイル漏れがないことを確認する。
- (3) エンジンを停止し、冷却水とエンジンオイルの量が規定値であることを確認する。 また、リザーブタンク内に規定量の水が入っていることを確認する。
- (4) エンジンを始動し、エンジン回転を3000rpmまで上げた時に、排気漏れや異音がしないことを確認する。
- (5) 運転し、過給圧がかかることを確認する。
  - ↑ ・装着後の過給圧の調整はブーストコントローラーで行ってください。
  - ↑ブースト計でを併用し、過給圧を監視してください。
- (6) 各部の取り付け状態と冷却水、オイル漏れの点検を行う。
  - ↑ ・高負荷運転の直後にエンジンを停止しないでください。
    - ・エンジンオイルを定期的に交換してください。

#### 仕様

コンプレッサーホイール			タービンホイール			対応出力
トリム	入口径	外径	トリム	外径	出口径	が心田フ
60	52.6mm	68.0mm	78	61.0mm	54.0mm	400PS

## セッティングガイド

項目	推奨設定		
ブースト圧設定	STD仕様	1.0~1.1kg/cm(14.2~15.6psi)フーストコントローラー使用	
ノースト圧設定	STEP UP 仕様	1.6kg/cm(22.8psi) ブーストコントローラー使用	

M7960はブースト1.6kg/cm<sup>\*</sup>(22.8psi)で400psオーバーの出力を出すことが可能なタービンです。 ノーマルエンジンの場合、特にコンロッド強度に不安が有るため、最大330psを目安としてください。 その際のブーストは1.0~1.1kg/cm<sup>\*</sup>(14.2~15.6psi)です。ブースト設定する際は、4・5速のギヤで行ってください。 低いギヤで設定すると、高いギヤでは負荷が大きくなるため設定値以上のブーストがかかってしまいます。 (設定した際、ピークブーストから回転が上がるにつれてブーストが下がる場合がありますが、 異常ではありません。)

アクチュエーター設定	STD仕様	心 亜 ナ>!	{出荷時設定圧0.9kg/cm²(12.8psi)}
アクテュエーター設定	STEP UP 仕様	必安なし	[山何时改化江U.9Kg/UII(12.opsi/]

基本的にアクチュエーターは販売時の状態から変更する必要はありませんが、高負荷時のブーストをより安定させるためなど、ブーストコントローラーの設定と併用して、アクチュエーターを調整することでよりブーストを安定させ、フィーリングを変えることができます。アクチュエーターの調整は、ブーストコントローラーの補助として行うことをお薦めします。

相宁臣力	STD仕様	330PS
想定馬刀	STEP UP 仕様	400PS

カム含め、サクション、エキマニ、アウトレット、触媒、マフラーの選定は性能に大きく影響します。 カム、エキマニ、アウトレットが純正の場合、ブースト1.0~1.1kg/c㎡(14.2~15.6psi): 350ps。 すべて高効率な物を採用した場合、ブースト1.6kg/c㎡(22.8psi): 400psが目安となります。

ピストン	STD仕様	ノーマル
ヒストン	STEP UP 仕様	鍛造ピストン

ノーマルピストンは強度に不安があるため、約330psが限界の目安となります。

M7960を1.6kg/cm(22.8psi)で使用する場合、燃焼圧力も高くなり、ノーマルピストンのままでは、 いわゆる"棚落ち"と呼ばれる状態になる可能性が有ります。高ブーストで使用する際は、

ヘッドガスケットとあわせて鍛造ピストンに変更することをお薦めします。

コンロッド	STD仕様	ノーマル
32071	STEP UP 仕様	H断面コンロット゛

ノーマルコンロッドは高出力を出した場合、強度に不安があるため、約330psを目安に強化コンロッドへの 変更をお薦めします。

カムシャフト	STD仕様	TOMEI PONCAM 相当
カムシャント	STEP UP 仕様	TOME! PONCAM #13

ノーマルカムでは十分な排気圧力を得られず、大きくなったタービンを活かすことができません。 カムを変更することでより効率良くタービンを活かすことが可能になります。

ヘッドガスケット	STD仕様	ノーマル
1191-22/7/91	STEP UP 仕様	強化タイプへ変更 推奨:TOMEIメタルヘッドガスケット

ブーストを上げると燃焼圧力も高くなります。確実にシール性能を高める為に、高ブーストをかける際は 面圧が高く安定した強化ヘッドガスケットに交換することをお薦めします。

必要インジェクター容量	STD仕様	550cc
必安インフェクター谷里	STEP UP 仕様	650cc以上

目標馬力×5.9÷気筒数=1気筒あたりが必要とする毎分吐出量

|安定した霧化状態を確保するために、インジェクター容量の80~90%で使用するのが理想となります。

項目	推奨設定		
必要燃料ポンプ容量	STD仕様	240Q/h以上(燃圧3kg/cm <sup>6</sup> 時)	
必安燃料バンノ谷里	STEP UP 仕様	推奨:TOMEI 255ℓ/h(燃圧3kg/cmm)	

インジェクター容量×気筒数×0.06=必要とする毎時吐出量(フューエルポンプ容量)です。 ポンプの追従性を考慮し、80~90%位で使用できるように選択してください。

エアクリーナー STD仕様 高効率タイプ

目標馬力に見合った容量のクリーナーを選択してください。

エアフロ STD仕様 ノーマルエアフロもしくはエアフロレス

サクションパイプ STD仕様 ノーマルもしくは純正交換タイプ STEP UP 仕様 ストレートタイプ

高ブーストをかけた場合、純正サクションでは変形等が起こる場合があります。これを交換することで吸入効率を良くすることができます。ただし、エアフロを活かした状態でストレートタイプを採用すると、アイドリングがラフになったり、エンジンストールしやすくなったりする可能性があります。

 インタークーラー
 STD仕様
 純正交換タイプ以上の効率の良いもの

 STEP UP 仕様
 大容量高効率タイプ

タービンで加圧された空気は、圧縮されてエンジンへと送り込まれます。その際、圧縮された空気は 熱を持ち膨張してしまいます。そうすると過給された空気密度も下がり、燃焼効率が悪くなり本来の 性能が出せません。そこで、タービンとエンジンの間にインタークーラーを設けることで圧縮された空気を通し、 走行風を当てることで圧縮空気を冷却します。こうすることで、密度の高い圧縮空気を エンジンへ送り込むことが可能になり、燃焼効率が向上され本来の性能を得ることが可能になります。 GENESISの場合、ノーマルインタークーラーの容量が極端に少ないため、ノーマルを使用する場合は セッティングの際、吸気温度に注意して実施してください。

ブローオフバルブ STD仕様 推奨:強化タイプ (大気解放不可)

タービンにより過給された空気がスロットルを閉じることで行き場を失い、パイプ内にとどまることで タービンの回転を急激に止めようとする力が働き、タービンに大きな負担が掛かってしまいます。

これを防ぐためにタービンとスロットルの間にブローオフバルブ設置し、行き場を失った空気をエアフロと タービンの間に循環させ、タービンを保護するのがブローオフバルブの役割です。

ノーマルブローオフバルブを高過給圧で使用した場合、ある程度の過給がかかるとわずかにリリーフしてしまうため、タービンの性能をフルに発揮できず、ピックアップが悪くなったり、最高出力が落ちてしまう場合があるので、強化タイプの使用をお薦めします。また、ブローオフバルブのリリーフを大気解放にした場合、タービンに対しては再循環した場合と同様の働きがありますが、エアフロメーターの誤作動の原因になります。必ず再循環させてください。

 エキゾーストマニホールド
 STD仕様
 ノーマル

 STEP UP 仕様
 大容量高効率タイプ

カムシャフトを交換して得た排気圧力を、より効率良くタービンホイールに当てるために、 エキゾーストマニホールドを効率の良い物に交換します。これにより、大きい排気圧力をスムーズに タービンホイールに当てることができ、さらにブーストの立ち上がりが鋭くなります。

タービンアウトレットSTD仕様ノーマルSTEP UP 仕様大容量高効率タイプ

ノーマルのアウトレットのままでは、効率良く排気ガスを抜ききることができません。特に高回転、 高ブーストでは排気が詰まってしまい、結果的に排気ガスがタービンをうまく流れることができず、 ブーストが安定しなくなります。そこで、アウトレットを大口径の物に交換することで送り込まれた排気ガスを しっかり抜くことが可能になり、ブーストが安定するだけでなく、タービンの効率が上がりブーストの ピックアップが良くなります。

 STD仕様

 TD 仕様

 STEP UP 仕様

アウトレット同様、排気の流れをスムーズにすることで、中間域のピックアップ、高回転の伸び共に良くなります。

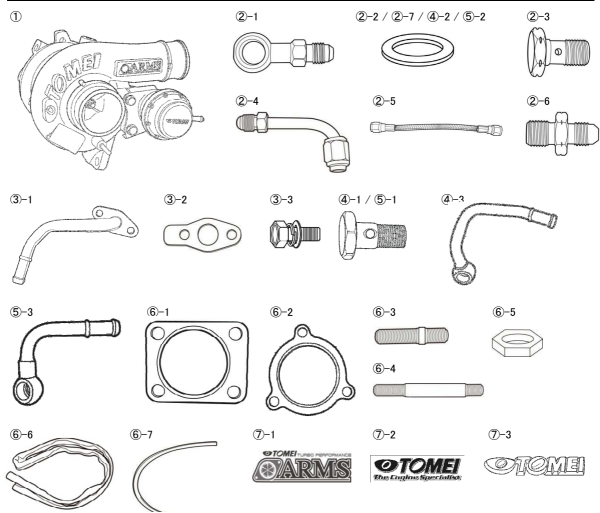
項目	推奨設定					
触媒	STD仕様	推奨:メタル触媒				
四妹	STEP UP 仕様	1年交・アブル 四殊				
浄化能力を確保した、メタル触媒に交換することで排気抵抗を低減することができます。						
マフラー	STD仕様	  推奨:パイプ径φ80~90相当				
(3)	STEP UP 仕様					
アウトレット同様、排気の流れをスム	アウトレット同様、排気の流れをスムーズにすることで、中間域のピックアップ、高回転の伸び共に良くなります。					
コンピューター	STD仕様	  要現車合わせ 推奨:Haltech PLATINUM SPORT 2000				
3263-3-	STEP UP 仕様	安奶平日77년 强关. Haltech TEATINOM SI ON 2000				
お車の状況に合わせて、必ずコンピューターリセッティングを行ってください。						
プラグ	STD仕様	  要交換 推奨:8~9番相当				
3 37	STEP UP 仕様					
出力が上がった場合、それに伴い燃焼温度が高くなります。純正の熱価のままでは、プラグが溶けてしまう						
などのトラブルにつながります。プラグの焼け具合によって判断しますが、8番、9番相当のプラグに						
交換することをお薦めします。						

# **↑** CAUTION

- This manual only provides the information on the removal and re-installation of the turbo unit only. For details on the disassembly and assembly of the other parts and components, please refer to the official Hyundai Service manual for your car.
- This product has been designed for competition use only and is not to be used on any public roads.
- This product will increase your engines power output so it is necessary to address and upgrade suit your suspension and brakes to the increased power for added safety. Since the car is not designed with this product in mind, please adjust the cars settings to suit the new product.
- This product was designed specifically for the engine specified. If the attempt was made to use this product(s) on another engine other than specified then you will risk of damaging the related parts in this kit and/or the engine that it is used with.
- This installation manual simply explains the removal and installation of the turbo unit as well as the air pipe(s), heat shield and the coolant as well. Please read this manual carefully in advance to prepare all the necessary tools required for the job.
- This product is designed for competition use so it must be installed by an experienced qualified professional with the correct equipment in an appropriate equipped workshop.
- Protective equipment may be required for the installation process so please ensure there is the appropriate safety and 1st aid equipment readily available for the installation.
- It is best to work on the car when the engine is cold as it will prevent possible burns and or injuries when the engine is hot.
- When removing and re-fitting the parts please perform the job with care. Do not use excessive force on the bolts and parts so as not to cause any damages to the parts and/or related parts.
- Please tighten each bolt with a torque wrench. This will prevent any possible damages to the bolt and also ensure that it won't come undone.
- Prior to testing the car please check for adequate levels of coolant and any signs of leakage. If there are signs of lack of coolant, leaks and/or rapid rising of temperature stop the car immediately so as not to risk engine damage.
- Have a boost gauge fitted to your car (if not already) to monitor the turbo via the boost levels to ensure that it is operating as normal.

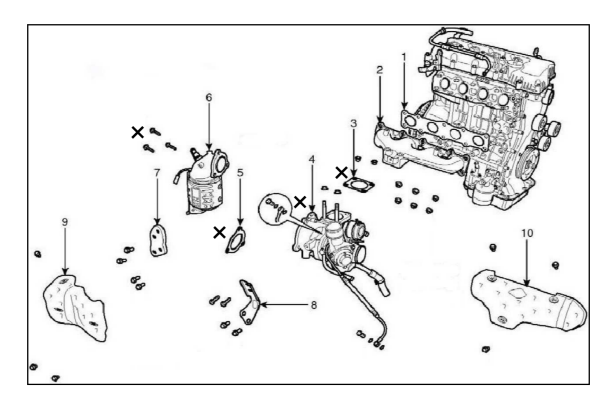
## KIT CONTENTS

SECTION		ITEM	QTY	NOTES
① Turbo Charger Unit			1	
② Oil Inlet	1	Banjo	1	L=55mm
		Copper Washer C	2	Ф12-Ф18
		Banjo Bolt	1	M12-P1.25
		Elbow	1	AN4 Male - Female
	5	Mesh Hose	1	L=410mm
		Oil Inlet Adapter	1	M10-P1.25=AN4
	7	Copper Washer B	1	Ф10-Ф13.3
③ Oil Return	1	Oil Return Pipe	1	
	2	Oil Return Pipe Gasket	1	
	3	Bolt	2	M6-P1.0
4 Water Inlet	1	Banjo Bolt	1	M14-P1.5
		Copper Washer D	2	Ф14-Ф20.8
	3	Water Pipe A	1	
⑤ Water Outlet	1	Banjo Bolt	1	M14-P1.5
		Copper Washer D	2	Ф14-Ф20.8
	3	Water Pipe B	1	
6 Fitting Parts	1	Exhaust Gasket Inlet	1	
	2	Exhaust Gasket Outlet	1	
	3	Outlet Side Stud Bolt	3	L=47mm M10-P1.25
		Exhaust Manifold Side Stud Bolt	2	L=80mm M10-P1.25
		Nut	5	M10-P1.25
		Heat Sheild Hose	1	L=400mm
	7	Vacuum Hose	1	L=500mm
① Others	1	ARMS Sticker	2	
		TOMEI Sticker	2	
	3	Emblem	1	



## 1. REMOVAL OF THE STOCK TURBINES.

Disconnect the car battery's negative terminal. Then follow the Hyundai service manual to remove the stock turbine. The illustration below shows the parts (marked with an x) that should NOT be reused.

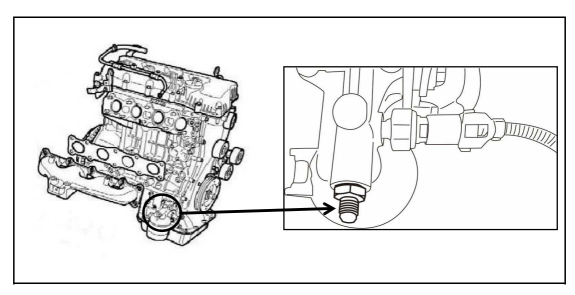


## 2. Installing Auxilary Items

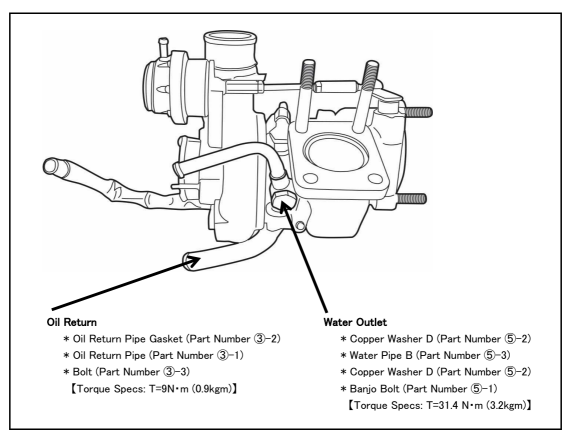
#### 2-1 Engine Side

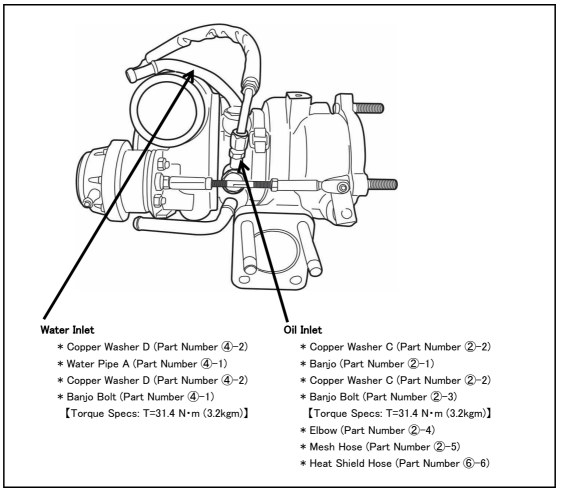
Fit the adapter by attaching the copper washer (Part Number 2-7) to the ladder frame (Part Number 2-6).

[Tightening torque: T=31.4 N·m (3.2kgm)]

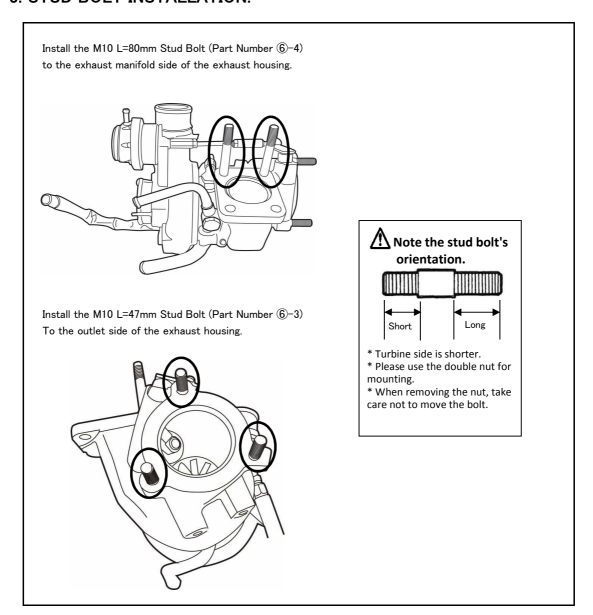


#### 2-2 Turbo Charger Side

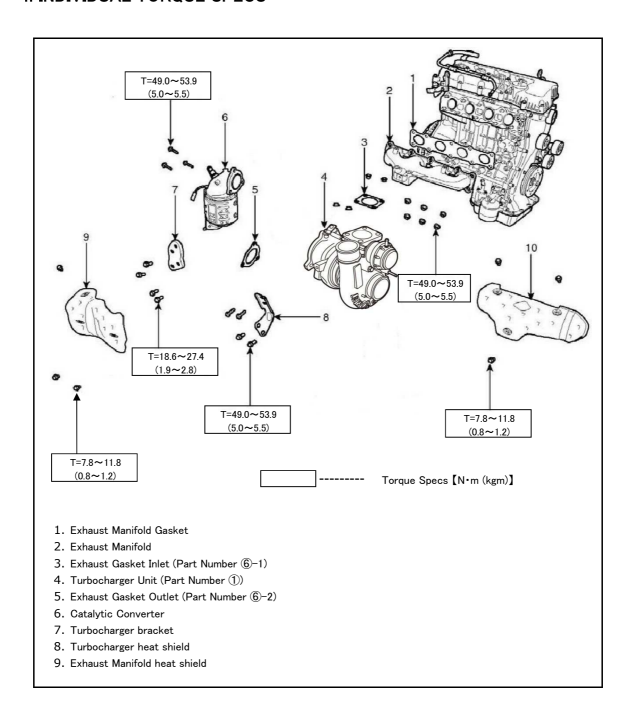




## 3. STUD BOLT INSTALLATION.

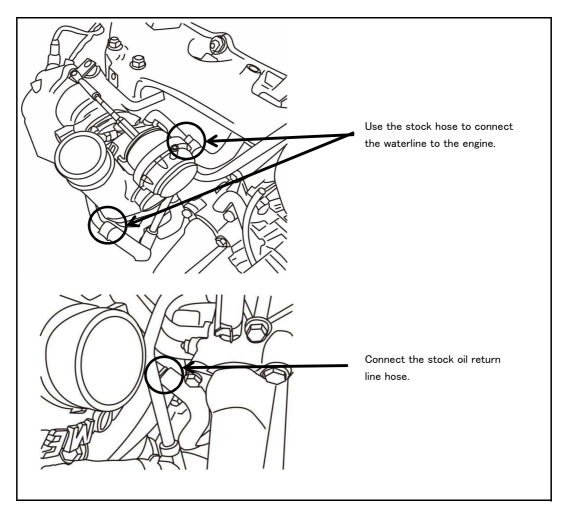


## 4. INDIVIDUAL TORQUE SPECS



#### 5. INSTALLING ON THE ENGINE.

- ① Use the gasket that came supplied with the turbocharger to attach to the exhaust manifold.
- 2 Install the Exhaust Manifold and Turbocharger to the engine.
- 3 Install the outlet and Turbocharger bracket.
- 4 Connect the stock water line A & B, then the oil return pipe to the stock hoses.



⑤ Connect the oil line to the adapter that is already fitted on the engine.

# 6. REMOVED AUXILIARIES INSTALLATION

4. Check the correct torque specs for each auxiliary part that is to be put back on the car.

#### 7. ENGINE OIL

Fill the engine with the appropriate amount of engine oil.

#### 8. COOLANT & BLEEDING CHECK

## **⚠** CAUTION

- It is best to use proper coolant LLC as normal water will help increase chances of internal rust from the radiator and engine related parts.
- DO NOT open the radiator cap when the engine is running or while it is still hot as the water from the radiator may spray boiling hot water onto you.
- (1) Check that all the hose clamps have been securely fastened.
- (2) Have the heater control set to MAX.
- (3) Remove the radiator cap.
- (4) At approx less than 2L/min fill the coolant tank to with coolant to bleed any air from inside.
  Once coolant bleed from bleeding plug, tighten it and fill to the required level before closing the cap.
- (5) Start the engine and close the radiator cap, maintain the idle speed until the thermostat opens the valve.
- (6) Check the water temp gauge to see if the temperature is rising and also carefully feel the lower hose if there is warm water flowing through it.
- (7) Once the thermostat is checked and working properly, checks the water temperature to see that it is not rising abnormally fast. You can do this by holding the revs at 2,500 RPM for 10secs at a time for about 2-3 times.
- (8) Stop the engine.
- (9) After the engine has cooled down, open the radiator cap and check the coolant fluid level again to see if the coolant level has dropped or not. If it has then you will need to repeat the above process again.
- (10) When the fluid is no longer receding then you can top it up to the noted limit or till you reach the max on the reservoir.

# **↑** INSTALLATION VERIFICATION

- (1) Check the E-Brake with the gear in neutral to ensure that it is working.
- (2) Double check for any signs of water and oil leaks during idling.
- (3) When the engine is turned off, check the water and oil levels again to be sure that they are at the right levels. Check the amount of water that has entered the reservoir tank.
- (4) Start the engine and hold it 3,000 RPM and check for any signs of exhaust leaks and/or strange noises.
- (5) Do a test drive and check that the turbo is coming on boost as normal.
  - Please use a boost controller to adjust your settings.
  - Check your boost meter and boost controller for any abnormal signs.
- (6) Once again check all the parts that were installed and or replaced as well as the water and oil levels or signs of leaks.
  - ↑ Do not turn the engine off immediately after hard driving.
    - · Check engine oil periodically.

# **SPECIFICATIONS**

I	COMPRESSOR WHEEL			Τl	POWER		
	TRIM	INNER DIA.	EXIT DIA.	TRIM	OUTER DIA.	EXIT DIA.	POWLK
Ī	60	52.6mm	68.0mm	78	61.0mm	54.0mm	400PS

ITEMS	RECOMMENDED SETUP			
DOOST SETTING	STOCK CONDITION	1.0∼1.1kg/cm²(14.2∼15.6psi) On Boost Controller		
BOOST SETTING	TUNED ENGINE	1.6kg/cmื(22.8psi) On Boost Controller		
he M7960 when boosted at aroun	d 1.6 kg /cm² (22.8psi) d	can deliever 400ps on 100 Octane pump		
as (As tested in Japan). Please n	ote that the maximum o	output depends on the state of the car.		
the engine internals are complete	ely stock, then the max	power it can handle is 330ps.		
lave the car running in 4th or 5th	gear when you're maki	ng changes to the boost setting. As when		
ι is changed whilst in lower gear, t	he higher load in lower	gear will result in the wrong boost		
ettings. (It's not unusual to see c	n some occasions whe	n the rpm reaches its peak and the		
poost drops).				
ACTUATOR	STOCK CONDITION	   Not Required {Pre-set at 0.9kg/cmឺ (12.8psi)}		
7,616,71617	TUNED ENGINE	Not required [170 Set at 6.0kg/ dill (12.0psi/)		
he actuator has been pre-set at	our factory, so there is	no need for any additional adjustments.		
But it is best to have a boost cont	roller installed to make	the required adjustments on the day		
vhen driving conditions demand ce	rtain performance con	ditions.		
TARGET POWER	STOCK CONDITION	330PS		
TARGETT OWER	TUNED ENGINE	400PS		
A significant impact on performanc	e will show when upgra	ading the Camshafts, Suction Intake,		
xhaust Manifolds, Outlet Pipe, Ca	talyzer and Muffler Sys	stem. With stock Cams, exhaust manifold,		
utlet, boost of 1.0~1.1 kg / cm (1	4.2~15.6 psi) can get	about 350ps. If all of the above is upgraded		
to the TOMEI items, with set Boost of 1.6 kg / cm² (22.8psi): 400ps is possible.				
to the TOWLI Items, with set boos	t of 1.0 kg / till (22.ops	si): 400ps is possible.		
	STOCK CONDITION	I		
PISTONS	STOCK CONDITION	I		
PISTONS	STOCK CONDITION TUNED ENGINE	STOCK		
PISTONS  The stock Pistons in the G4KF are	STOCK CONDITION TUNED ENGINE capable to cope with	STOCK Forged Piston up to 330ps. However, with a drop in pressure		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase	STOCK CONDITION TUNED ENGINE capable to cope with the ses the unwanted stress	STOCK Forged Piston up to 330ps. However, with a drop in pressure		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase	TUNED ENGINE capable to cope with a ses the unwanted stresgally recommended.	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase upgrading to Forged Pistons are high	STOCK CONDITION TUNED ENGINE capable to cope with the ses the unwanted stress	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase	TUNED ENGINE capable to cope with a ses the unwanted stresgally recommended.	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increasupgrading to Forged Pistons are high CONNECTING RODS	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stressibly recommended.  STOCK CONDITION TUNED ENGINE	STOCK Forged Piston up to 330ps. However, with a drop in pressure is levels in the stock Pistons. So		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase upgrading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine for the	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stressibly recommended.  STOCK CONDITION TUNED ENGINE	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine fas well.	STOCK CONDITION TUNED ENGINE capable to cope with a ses the unwanted stressignly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod are that depends on the state of the engine		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine for the	STOCK CONDITION TUNED ENGINE capable to cope with a ses the unwanted stressignly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine fas well.  CAMSHAFTS	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stressibly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod are that depends on the state of the engine		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increas apprading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine fas well.  CAMSHAFTS  The standard camshafts cannot present the stock of the standard camshafts cannot present the standard camshafts cannot c	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress ghly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE ovide enough performa	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase upgrading to Forged Pistons are higher than the GAKF connocts are fine fast well.  CAMSHAFTS  The standard camshafts cannot prochances of utilizing larger turbines.	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress ghly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE ovide enough performa	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited nce flow & pressure, so this limits your		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine fas well.  CAMSHAFTS  The standard camshafts cannot prochances of utilizing larger turbines arger turbines with ease.	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress ghly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE ovide enough performa	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited nce flow & pressure, so this limits your a your camshafts, you'll be able to run		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are higher than the complex of the stock G4KF controls are fine fast well.  CAMSHAFTS  The standard camshafts cannot prechances of utilizing larger turbines.	STOCK CONDITION TUNED ENGINE capable to cope with a sest the unwanted stressignly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE ovide enough performation and the context of the con	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited nce flow & pressure, so this limits your a your camshafts, you'll be able to run		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are high CONNECTING RODS  The stock G4KF conrods are fine fas well.  CAMSHAFTS  The standard camshafts cannot prochances of utilizing larger turbines arger turbines with ease.  HEAD GASKET	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress ghly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE ovide enough performate. But once you upgrade  STOCK CONDITION TUNED ENGINE	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited noe flow & pressure, so this limits your a your camshafts, you'll be able to run		
PISTONS The stock Pistons in the G4KF are or engine compression, this increase apprading to Forged Pistons are higher according to Forged Pistons are higher stock G4KF conrods are fine fas well.  CAMSHAFTS The standard camshafts cannot prochances of utilizing larger turbiness arger turbines with ease.  HEAD GASKET	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress of the unwanted stress of the commended.  STOCK CONDITION TUNED ENGINE TUNED ENGINE covide enough performate and the covide enough performance an	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited nce flow & pressure, so this limits your ayour camshafts, you'll be able to run  STANDARD Upgrade Recommended: METAL HEAD GASKET		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increasupgrading to Forged Pistons are higher than the complete of the stock G4KF conrods are fine from the stock G4KF conrods are fine from the standard camshafts cannot prochances of utilizing larger turbinest arger turbines with ease.  HEAD GASKET  Higher combustion pressures and by gasket. It is highly recommended to	STOCK CONDITION TUNED ENGINE capable to cope with a ses the unwanted stressignly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE covide enough performa But once you upgrade  STOCK CONDITION TUNED ENGINE covide enough performa But once you upgrade  STOCK CONDITION TUNED ENGINE covide enough performa But once you upgrade  STOCK CONDITION TUNED ENGINE covide enough enough performa But once you upgrade	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited Ince flow & pressure, so this limits your a your camshafts, you'll be able to run  STANDARD Upgrade Recommended: METAL HEAD GASKET the G4KF boost is set with the stock head		
PISTONS The stock Pistons in the G4KF are or engine compression, this increas upgrading to Forged Pistons are higher than the Gamma of the stock G4KF conrods are fine from the stock G4KF conrods are fine from the standard camshafts cannot prochances of utilizing larger turbines arger turbines with ease.  HEAD GASKET  Higher combustion pressures and begasket. It is highly recommended to	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress ghly recommended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade.  STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade.  STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade.  STOCK CONDITION TUNED ENGINE covide enough performate. STOCK CONDITION TUNED ENGINE covide enough performate. When the performation is the performance of the p	STOCK Forged Piston  up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited  nce flow & pressure, so this limits your ayour camshafts, you'll be able to run  STANDARD Upgrade Recommended: METAL HEAD GASKET the G4KF boost is set with the stock head sket for increased sealing which will hanging the thickness of the Head Gasket,		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase upgrading to Forged Pistons are higher than the Gamma of the Gamma o	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress of the unwanted stress of the commended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade strong to suppress of the covide strength of the covide enough performate. But once you upgrade strong to suppress of the covide enough performate. But once you upgrade enough performate. But once you upgrade enough performate the covide enough performate the covide enough performate the covide enough performance of the covide enou	STOCK Forged Piston  up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited  nce flow & pressure, so this limits your ayour camshafts, you'll be able to run  STANDARD Upgrade Recommended: METAL HEAD GASKET the G4KF boost is set with the stock head sket for increased sealing which will hanging the thickness of the Head Gasket,		
PISTONS  The stock Pistons in the G4KF are or engine compression, this increase upgrading to Forged Pistons are higher than the Gamma of the Gamma o	STOCK CONDITION TUNED ENGINE capable to cope with the sest the unwanted stress of the unwanted stress of the commended.  STOCK CONDITION TUNED ENGINE for up to 330ps, however STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade STOCK CONDITION TUNED ENGINE covide enough performate. But once you upgrade strong to suppress of the covide strength of the covide enough performate. But once you upgrade strong to suppress of the covide enough performate. But once you upgrade enough performate. But once you upgrade enough performate the covide enough performate the covide enough performate the covide enough performance of the covide enou	STOCK Forged Piston up to 330ps. However, with a drop in pressure as levels in the stock Pistons. So  STANDARD Conrods Recommended: H-Beam Conrod er that depends on the state of the engine  TOMEI PONCAM Best Suited Ince flow & pressure, so this limits your ayour camshafts, you'll be able to run  STANDARD Upgrade Recommended: METAL HEAD GASKET the G4KF boost is set with the stock head sket for increased sealing which will hanging the thickness of the Head Gasket, all variables, Combustion chamber get the the correct compression ratio.		

Target Horsepower x 5.9  $\div$  No. of Cylinders = the cc flow amount per cylinder required. Take into account that you will run up to 80% 90% of the injector's capacity.

ITEMS		RECOMMENDED SETUP				
EUEL DUMP	STOCK CONDITION	240l/h Or Higher (Fuel Pressure 3kg/cmื่)				
FUEL PUMP	TUNED ENGINE	Recommended: TOMEI 255l/h (Fuel Pressure 3kg/cm²)				
To work out the fuel pump size you	rk out the fuel pump size you need you use this formula,					
Injectors Capacity x No. of Cylinde	rs x 0.06 = Fuel Pump f	low rate required.				
Then consider that the fuel pump s	should be used at 80~90	)% capacity when making your choice.				
AIR CLEANER	STOCK CONDITION	High Flow Type				
AIN GELANEN	TUNED ENGINE	Tilgit Flow Type				
Choose the right high flow air filter to suit your power target.						
AIR FLOW SENSOR (MAF)	STOCK CONDITION	Stock Air Flow Meter or Without				
AIRT EOW SENSOR (MAI)	TUNED ENGINE	Stock All Flow Meter of Without				
SUCTION PIPE		Stock bolt on replacement, or standard.				
	TUNED ENGINE	STRAIGHT PIPE				
When running at higher boost, the	stock suction pipe is no	t strong enough, so deformation occurs.				
You can improve the intake efficier	ncy by upgrading it. How	vever, when taking advantage of the				
straight airflow method, idling will b						
INTERCOOLER	STOCK CONDITION	Stock Replacement Upgrade, or stock.				
	TUNED ENGINE	Large capacity, high flow type.				
Pressurized air from the Turbine is	compressed and sent t	to the engine. This process forces the air				
temperature to increase with heat.	So when it does, the a	ir density drops and combustion efficiency				
becomes poor, resulting to perform	ance loss. The intercoo	olers job is then to extract the heat from				
the forced air via the fins in the int	ercooler. This again hel	lps compress the air again, and the				
denser colder air will improve comb	oustion efficiency to opt	timize performance.				
The Hyundai Genesis stock interco	oler is too small, so wh	en you start to tune the engine, you'll				
		s when using the stock intercooler.				
nave to pay attention to the means	comporação o contaciono	Which doing the ottock interession.				
BLOW OFF VALVE	STOCK CONDITION	December of the Character of Time (Decimalistics)				
(Recirculation Type)	TUNED ENGINE	Recommended: Strenghtened Type (Recirculation)				
When the throttle is suddenly close	ed, the forced air from t	the Turbine will have no where to go.				
This restricted flow places a heavy	This restricted flow places a heavy burden on the turbo and other parts. So the Blow Off Valve is					
fitted somewhere between the turb	oo and the throttle to pr	revent this problem by giving an option of				
		the turbo from any possible problems. The				
·	•	cations, so it will struggle to do it's job				
		o at risk of failure and response drops.				
This is why we recommend to upgr		·				
		this can cause other problems with the				
		t air volume that is flowing through it.				
As the volume of air still passes through the air flow meter but not all of if goes to the engine. In						
this case the air to fuel mixture wil	l be incorrect. So we re	ecommend the recirculation type design.				
EXHAUST MANIFOLD	STOCK CONDITION	NORMAL				
EVENOOL MVMI OFD	TUNED ENGINE	Large capacity, high flow type.				
By upgrading your camshafts, you	can increase the exhau	st pressure, this in turn will help				
spool larger turbines efficiently once the exhaust manifold has also been changed. All together						
will aid with the performance increase. Then your larger Turbine will be able to come on boost						
faster.						
TURRING OUTLET	STOCK CONDITION	STANDARD				
TURBINE OUTLET		Large Capacity High Flow Φ76.3mm Diameter.				
The stock outlet pipes will hinder t	he gas flow efficiency.	At higher engine speeds (RPM), these				
The stock outlet pipes will hinder the gas flow efficiency. At higher engine speeds (RPM), these narrower outlet pipes will choke the Turbine exhaust gas flow, causing the boost to be unstable.						
With the larger outlet pipe, exhaust gas flow will be more efficient, boost will stabilize and the efficiency of the Turbo will increase.						
	STOCK CONDITION					
FRONT PIPE	TUNED ENGINE	Recommended: Pipe Diameter $\phi$ 76.3 or Similar				
By using a similar sized sine with the		exhaust gas flow will be smoother				
by using a similiar sized pipe with t	ie outlet pipe diameter,	, exhaust gas flow will be smoother,				
better mid range pick-up and more	nower in higher DDM	ango				

ITEMS	RECOMMENDED SETUP					
CATALYTIC CONVERTER	STOCK CONDITION	Recommended: Metal Catalytic Converter				
CATALITIC CONVERTER	TUNED ENGINE	Recommended: Metal Catalytic Converter				
By upgrading to a sports metal catalytic converter, you can get the high flow performance needed						
whilst still meeting the most of the	whilst still meeting the most of the current smog emissions standards.					
MUFFLER	STOCK CONDITION	Recommended: Pipe Size φ80~90 or Similar				
WOLLEK	TUNED ENGINE	The commended. Pipe Size ψ 60° - 90 or Similar				
By using a larger high flowing turbo outlet pipe, more performance gains are possible. Most noticable in						
the upper engine speed range.						
COMPUTER	STOCK CONDITION	Custom Tune Required				
COMPOTER	TUNED ENGINE	Recommended: HALTECH PRO PLUG-IN HYUNDAI				
An aftermarket ECU is required to optimize the setup of your engine with the new setup.						
SPARK PLUGS	STOCK ENGINE	UPGRADE REQUIRED Recommended: 8 <sup>~</sup> 9 Heat Range				
	TUNED ENGINE	OFGRADE REGOINED RECOIIIIIENDED, 6 9 HEAL RANGE				
With the increase of horse power, the increase in combustion temperatures and this will be a risk of						
the plugs from melting. The recommended plug heat range of 8-9 is suitable.						

# TOMEI POWERED INC.

# 株式会社 東名パワード

〒194-0004 東京都町田市鶴間5-4-27 TEL: 042-795-8411(代) FAX: 042-799-7851

5-4-27 Tsuruma Machida-shi Tokyo 194-0004 JAPAN TEL: +81-42-795-8411(main switchboard) FAX: +81-42-799-7851

#### http://www.tomei-p.co.jp

この製品に関わる取り付け、操作上のご相談は上記へお願いします。 営業時間:月~金(祝祭日、年末年始を除く)9:00~18:00

If you have any questions in regards to the installation of this product, please contact your local authorised Tomei Powered distributor.

OPEN: Monday - Friday (National holidays and public holidays excluded). 09:00 - 18:00

ARMS G4KF M7960タービンキット取扱説明書 2016年7月 M17Y07-1 ARMS TURBINE KIT M7960 G4KF Installation Manual 2016.7 M17Y07-1