





### 6000 mile Service

Please Note: When servicing work is undertaken on any TVR car an official TVR Service Schedule form should be referred to. They are available from our Parts Department. Part Number T0022

Brak	es
1.	Check security and operation of hand brake
2.	Inspect brake pads for wear, callipers for leaks & discs for condition
3.	Check brake servo hose for security and condition
4.	Check/Top up brake fluid reservoir
6.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion
7.	Adjust handbrake on the inside of the drums and the cable if required
8.	Adjust handbrake on the inside of the drums and the cable if required  Lubricate handbrake mechanical linkage  Check mastercylinder and under bonnet grommets sealed, reseal if required
9.	Check mastercylinder and under bonnet grommets sealed, reseal if required
Whe	els and Tyres
1.	Check front and rear wheel alignment
2.	Remove road wheels
3.	Check tyres for compliance with manufacturers specification: visually for cuts, lumps, bulges,
	uneven tread wear & depth, tyre pressures and tyre rotation. Adjust if required
4.	Refit road wheels to original hub position
5.	Check/Adjust tyre pressures
Elec	trical
1.	Check operation of all lamps, horn & warning indicators
2.	Remove battery connections clean, grease & relit
3.	Check/Adjust headlamp and auxiliary lamb alignment
4.	Check ignition wiring and HT leads for fraying, chafing and deterioration
5.	Check operation of alarm system and immobiliser
6.	Check window heights & wind noise
Engi	ine
1.	Renew spark plugs
4.	Check condition of driving belts - adjust if required
5.	Check throttle operation/throttle stop adjustment
6.	Check/Adjust engine idle speed and fuel mixture settings with computer
	with the engine at normal running temperature
8.	Renew engine oil and filter (every 6000 miles if using mobil1)
9.	Check condition of engine mounting rubbers
10.	Check Crank sensor for debris
11.	Check electrical contacts for carbon/corrosion
12.	Check engine breather hoses for security and condition

Dog



Bra	akes
1.	Check security and operation of hand brake
2.	Inspect brake pads for wear, callipers for leaks & discs for condition
3.	Check brake servo hose for security and condition
4.	Check/Top up brake fluid reservoir
6.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion
7.	Adjust handbrake on the inside of the drums and the cable if required
8.	Lubricate handbrake mechanical linkage
Wł	neels and Tyres
1.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion  Adjust handbrake on the inside of the drums and the cable if required  Lubricate handbrake mechanical linkage  neels and Tyres  Check front and rear wheel alignment  Remove road wheels
2.	Remove road wheels
3.	Check tyres for compliance with manufacturers specification: visually for cuts, lumps, bulges,
	uneven tread wear & depth, tyre pressures and tyre rotation. Adjust if required
4.	Refit road wheels to original hub position
Ele	ctrical
1.	Check operation of all lamps, horn & warning indicators
2.	Remove battery connections clean, grease refit
3.	Check/Adjust headlamp and auxiliary lamp alignment
4.	Check ignition wiring and HT leads for fraying, chafing and deterioration
5.	Check operation of alarm system and immobiliser
6.	Check window height & wind noise
Eng	rine
1.	Renew spark Plugs
4.	Check andition of driving belts - adjust if required
5.	Check throttle operation/throttle stop adjustment
6.	Check/Adjust engine idle speed and fuel mixture settings with computer
08	with the engine at normal running temperature
7.	Renew engine oil and filter (every 6000 miles if using mobil1)
10.	Check condition of engine mounting rubbers
11.	Check Crank sensor for debris
12.	Check electrical contacts for carbon/corrosion
Lub	rications / Fluids checks
1.	Lubricate all hinges, door check mechanisms & bonnet catches



# Service Schedule

2.	Lubricate accelerator control linkages and pedal pivot
3.	Lubricate propeller shaft sliding joints
4.	Lubricate propeller shaft universal joints
5.	Check/Top up cooling system
6.	Check/Top up cooling system  Check/Top up fluid in power steering reservoir
7.	Check/Top up clutch fluid reservoir
8.	Check/Top up fluid in power steering reservoir  Check/Top up clutch fluid reservoir  Check/Top up windscreen reservoir
Le	aks
1.	Check crankcase breathing system for leaks, hoses for security and condition
2.	Check exhaust system for leakage, security & damage
3.	Check for fluid leaks from power, manual steering and suspension
	systems, hydraulic pipes and unions for chafing & corrosion
Oi	ls
1.	Check/Top up gearbox oil
2.	Check/Top up differential oil
Ste	eering / Suspension and Propellor Shaft
1.	Check/Adjust steering
2.	Check for fluid leaks from power, manual steering and suspension systems, hydraulic pipes and
	unions for chafing & corrosion
3.	Check/Tighten front & rear axle suspension link fixings
	Check condition of mounting rubbers
4.	Check tightness of propeller shaft coupling bolts
Oth	ners sylvanian in the same of
1.	Check condition and security of seats, seat belt mountings,
	seat belts, buckles and operation of inertia seat belts
2.	Check operation of wipers & washers and condition of wiper blades
0	Check operation of doors, bonnet and boot locks
4.	Check cooling & heater systems for leaks, hoses for security
	and condition
5.	Check all cambers
6.	Carry out road test



11.

Check timing Chain tension

## Service Schedule

	Service Schedule 12000 m1
Br	rakes
1.	Check security and operation of hand brake
2.	Inspect brake pads for wear, callipers for leaks & discs for condition
3.	Check brake servo hose for security and condition
4.	Renew brake fluid
6.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion
7.	Adjust handbrake on the inside of the drums and the cable if required
8.	Lubricate handbrake mechanical linkage
W	Lubricate handbrake mechanical linkage  heels and Tyres  Check front and rear wheel alignment  Remove road wheels
1.	Check front and rear wheel alignment
2.	Remove road wheels
3.	Check tyres for compliance with manufacturers specification: visually for cuts, lumps, bulges,
	uneven tread wear & depth, tyre pressures. Adjust if required
4.	Refit road wheels to original hub position
Ele	ectrical
1.	Check operation of all lamps, horn & warning indicators
2.	Remove battery connections clean, grease & refit
3.	Check/Adjust headlamp and auxiliary lampalignment
4.	Check ignition wiring and HT leads for traying, chafing and deterioration
5.	Check operation of alarm system and immobiliser
6.	Check window heights & wind noise
Eng	gine
1.	Renew spark plugs
2.	Renew fuel filter element
3.	Renew fuel filter element
2.	Check condition of driving belts - adjust if required
3. /	Check throttle operation/throttle stop adjustment
150	Check/Adjust engine idle speed and fuel mixture settings with computer with the engine at normal
UI.	running temperature
5.	Renew engine oil and filter (every 6000 miles if using mobil1)
6.	Check condition of engine mounting rubbers
7.	Check Crank sensor for debris
8.	Check electrical contacts for carbon/corrosion
9.	Check/Clean/Replace air filter
10.	Check adjust tappets



Lul	brications / Fluids checks
1.	Lubricate all hinges, door check mechanisms & bonnet catches
2.	Lubricate accelerator control linkages and pedal pivot
3.	Lubricate propeller shaft sliding joints
4.	Lubricate propeller shaft universal joints
5.	Check/Top up cooling system  Check/Top up fluid in power steering reservoir  Renew clutch fluid  Check/Top up windscreen reservoir
6.	Check/Top up fluid in power steering reservoir
7.	Renew clutch fluid
8.	Check/Top up windscreen reservoir
Lea	ks SO
1.	Check crankcase breathing system for leaks, hoses for security and contribon
2.	Check exhaust system for leakage, security & damage
3.	Check for fluid leaks from power, manual steering and suspension
	systems, hydraulic pipes and unions for chafing & corrosion
Oils	
1.	Change gearbox oil
2.	Change differential oil
Stee	ering / Suspension and Propellor Shaft
1.	Check/Adjust steering
2.	Check for fluid leaks from power, manual steering and suspension systems, hydraulic pipes and
	unions for chafing & corposion
3.	Check/Tighten frost & rear axle suspension link fixings
	Check condition of mounting rubbers
4.	Check treatness of propeller shaft coupling bolts
Oth	ers
1.	Check condition and security of seats, seat belt mountings,
200	seat belts, buckles and operation of inertia seat belts
2.	Check operation of wipers & washers and condition of wiper blades
3.	Check operation of doors, bonnet and boot locks
4.	Check cooling & heater systems for leaks, hoses for security
	and condition
5.	Check all cambers
6.	Carry out road test



### Service Schedule

### **24000** *m11es*

#### **Brakes**

- Check security and operation of hand brake 1. 2. Inspect brake pads for wear, callipers for leaks & discs for condition 3. Check brake servo hose for security and condition
- 4. Renew brake fluid
- 6.
- 7.
- 8.

#### Wheels and Tyres

- 1.
- 2.
- Check tyres for compliance with manufacturers specification: visually forcus, lumps, bulges, uneven tread wear & depth, tyre pressures. Adjust if required

  Refit road wheels to original hub position

  ical

  heck operation of all lamps, horn & warning indicator

  move battery connections clean, grease & refit

  ack/Adjust headlamp and are

  ck ignition. 3.
- 4.

#### Electrical

- 1.
- 2.
- 3.
- 4. Check ignition wiring and HT leads for theying, chafing and deterioration
- 5. Check operation of alarm system and immobiliser
- 6. Check window heights & wind wise

#### Engine

- 1. Renew spark plugs
- 2. Renew fuel filter element
- 3. Renew fuel filter element
- Check Addition of driving belts adjust if required
- Check throttle operation/throttle stop adjustment
- Check/Adjust engine idle speed and fuel mixture settings withengine at normal running temperature
  - Renew engine oil and filter (every 6000 miles if using mobil1)
- Check condition of engine mounting rubbers
- Check Crank sensor for debris
- 8. Check electrical contacts for carbon/corrosion
- 9. Check/Clean/Replace air filter
- 10. Check adjust tappets
- 11. Check timing Chain tension



# *m11es*

Lu	brications / Fluids checks
1.	Lubricate all hinges, door check mechanisms & bonnet catches
2.	Lubricate accelerator control linkages and pedal pivot
3.	Lubricate propeller shaft sliding joints
4.	Lubricate propeller shaft universal joints
5.	Check/Top up cooling system
6.	Check/Top up fluid in power steering reservoir
7.	Renew clutch fluid
8.	Check/Top up fluid in power steering reservoir  Renew clutch fluid  Check/Top up windscreen reservoir  aks  Check crankcase breathing system for leaks, hoses for security and condition
Lea	aks
1.	Check crankcase breathing system for leaks, hoses for security and condition
2.	Check exhaust system for leakage, security & damage
3.	Check for fluid leaks from power, manual steering and suspension
Oil	s
1.	systems, hydraulic pipes and unions for chafing & corrosion  Check/Top up gearbox oil  Renew gearbox oil  Renew differential oil  Check/Top up differential oil
2.	Renew gearbox oil
3.	Renew differential oil
4.	Check/Top up differential oil
Stee	ering / Suspension and Propellor Shaft
1.	Check/Adjust steering
2.	Check for fluid leaks from power, manual steering and suspension systems, hydraulic pipes and
	unions for chafing & corrosion
3.	Check/Tighter front & rear axle suspension link fixings
	Check condition of mounting rubbers
4.	Check lightness of propeller shaft coupling bolts
Oth	SIE C
100	Check condition and security of seats, seat belt mountings,
Di	seat belts, buckles and operation of inertia seat belts
2.	Check operation of wipers & washers and condition of wiper blades
3.	Check operation of doors, bonnet and boot locks
4.	Check cooling & heater systems for leaks, hoses for security and condition
5.	Check all cambers
6.	Carry out road test

## CERBERA SERVICE/WORKSHOP MANUAL

1.	Lubricate all hinges, door check mechanisms & bonnet catches
2.	Lubricate accelerator control linkages and pedal pivot
3.	Lubricate propeller shaft sliding joints
4.	Lubricate propeller shaft universal joints
5.	Check/Top up cooling system
6.	Check/Top up fluid in power steering reservoir
7.	Check/Top up clutch fluid reservoir
8.	Check/Top up windscreen reservoir
Lea	ks
1.	Check crankcase breathing system for leaks, hoses for security and condition
2.	Check exhaust system for leakage, security & damage
3.	Check/Top up fluid in power steering reservoir  Check/Top up clutch fluid reservoir  Check/Top up windscreen reservoir  ks  Check crankcase breathing system for leaks, hoses for security and condition  Check exhaust system for leakage, security & damage  Check for fluid leaks from power, manual steering and suspension systems, hydraulic pipes and unions for chafing & corrosion  Check cooling system for leaks. hoses for security
	systems, hydraulic pipes and unions for chafing & corrosion
4.	Check cooling system for leaks. hoses for security
Oils	Charle/Tan un gaarbay ail
1.	Check/Top up gearbox oil
2.	Check/Top up differential oil
Stee	ering / Suspension and Propellor Shaft
1.	Check/Adjust steering
2.	Check for fluid leaks from power, manual steering and suspension systems, hydraulic pipes and
	unions for chafing & corrosion
3.	Check/Tighten front & rear axle suspension link fixings
	Check condition of mounting rubbers
4.	Check tightness of propeller shart coupling bolts
5.	Check condition of steering joints, rack gaiters, ball joints and wishbones
Oth	ers
1.	Check condition and security of seats, seat belt mountings,
	seat belts, buckter and operation of inertia seat belts
2.	Check operation of wipers & washers and condition of wiper blades
3.	Check operation of doors, bonnet and boot locks
4.	Check cooling & heater systems for leaks, hoses for security
,	and condition
500	Check all cambers
50°C	Check complete underside of car
7.	Check operation of cooling fans
8.	Valet vehicle + Stamp Service book
9.	Carry out road test
	Centralise steering wheel after road test



## 12000 mile Service

Please Note: When servicing work is undertaken on any TVR car an official TVR Service Schedule form should be referred to. They are available from our Parts Department. Part Number T0022

rease	referred to. They are available from our Parts Department. Part Number T0022
Brak	
1.	Check security and operation of hand brake
2.	Inspect brake pads for wear, callipers for leaks & discs for condition
3.	Check brake servo hose for security and condition
4.	Renew brake fluid
6.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion
7.	Adjust handbrake on the inside of the drums and the cable if required
8.	Check visually brake, fuel, clutch pipes & unions for charing, leaks and corrosion  Adjust handbrake on the inside of the drums and the cable if required  Lubricate handbrake mechanical linkage
9.	
Whe	check mastercylinder and tilder bortilet grommets scarce, research research
1.	Check front and rear wheel alignment
2.	Remove road wheels
3.	Check tyres for compliance with manufacturers specification: visually for cuts, lumps, bulges,
	uneven tread wear & depth, tyre pressures. Adjust if required
4.	Refit road wheels to original hub position
5.	Check and adjust tyre pressure
Elec	etrical
1.	Check operation of all lamps, horn & warning indicators
2.	Remove battery connections clean, grease & resit
3.	Check/Adjust headlamp and auxiliary lamb alignment
4.	Check ignition wiring and HT leads for fraying, chafing and deterioration
5.	Check operation of alarm system and immobiliser
6.	Check window heights & which noise
Eng	
1.	Renew spark plugs
2.	Renew fuel filter dement
3.	Renew fuel the element
2.	Check condition of driving belts - adjust if required
3.	Check throttle operation/throttle stop adjustment
4.	Check/Adjust engine idle speed and fuel mixture settings with computer with the engine at normal
A (	2 running temperature
30	Renew engine oil and filter (every 6000 miles if using mobil1)
6.	Check condition of engine mounting rubbers
7.	Check Crank sensor for debris
8.	Check electrical contacts for carbon/corrosion
9.	Check/Clean/Replace air filter
10.	Check adjust tappets
11.	Check timing Chain tension
12.	Check engine breather/hoses for security and condition
14.	Check engine premier, more

### CERBERA SERVICE/WORKSHOP MANUAL

-	prications / Fluids checks
1.	Lubricate all hinges, door check mechanisms & bonnet catches
2.	Lubricate accelerator control linkages and pedal pivot
3.	Lubricate propeller shaft sliding joints
4.	Lubricate propeller shaft universal joints
5.	Check/Top up cooling system
6.	Check/Top up fluid in power steering reservoir
7.	Renew clutch fluid  Check/Top up windscreen reservoir  Ks  Check crankcase breathing system for leaks, hoses for security and condition  Check exhaust system for leakage, security & damage
8.	Check/Top up windscreen reservoir
Leak	(S
1.	Check crankcase breathing system for leaks, hoses for security and condition
2.	Check exhaust system for leakage, security & damage
3.	Check exhaust system for leakage, security & damage  Check for fluid leaks from power, manual steering and suspension
	systems, hydraulic pipes and unions for chafing & corrosion
Oils	
1.	Change gearbox oil
2.	Change differential oil
Stee	ring / Suspension and Propellor Shaft
1.	Check/Adjust steering
2.	Check for fluid leaks from power, manual steering and suspension systems, hydraulic pipes and
	unions for chafing & corrosion
3.	Check/Tighten front & rear axle suspension link fixings
	Check condition of mounting rubbers
4.	Check tightness of propeller shaft coupling bolts
5.	Check condition of steering joints, rack gaiters, ball joints and wishbones
Othe	
1.	Check condition and security of seats, seat belt mountings,
	seat belts, buckles and operation of inertia seat belts
2.	Check operation of wipers & washers and condition of wiper blades
3.	Check operation of doors, bonnet and boot locks
4.	Check Coling & heater systems for leaks, hoses for security
	and condition
5. (	Sheck all cambers
600	Check complete underside of car
	Check operation of cooling fans
Y .	表 88
8.	Valet vehicle + Stamp Service book
	Valet vehicle + Stamp Service book  Carry out road test



## 24000 mile Service

Please Note: When servicing work is undertaken on any TVR car an official TVR Service Schedule form should be referred to. They are available from our Parts Department. Part Number T0022

	referred to. They are available from our Parts Department. Part Number 19922
Brak	
1.	Check security and operation of hand brake
2.	Inspect brake pads for wear, callipers for leaks & discs for condition
3.	Check brake servo hose for security and condition
4.	Renew brake fluid
6.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion
7.	Adjust handbrake on the inside of the drums and the cable if required
8.	Check visually brake, fuel, clutch pipes & unions for chafing, leaks and corrosion  Adjust handbrake on the inside of the drums and the cable if required  Lubricate handbrake mechanical linkage  Check mastercylinder and under bonnet grommets sealed, reseal if required  eels and Tyres  Check front and rear wheel alignment
9.	Check mastercylinder and under bonnet grommets sealed, reseal if required
Whe	eels and Tyres
1.	Check front and rear wheel alignment
2.	Remove road wheels
3.	Check tyres for compliance with manufacturers specification: visually for cuts, lumps, bulges,
	uneven tread wear & depth, tyre pressures. Adjust if required
4.	Refit road wheels to original hub position
5.	Check and adjust tyre pressure
Elec	etrical
1.	Check operation of all lamps, horn & warning indicators
2.	Remove battery connections clean, grease & cent
3.	Check/Adjust headlamp and auxiliary lamp alignment
4.	Check ignition wiring and HT leads for fraying, chafing and deterioration
5.	Check operation of alarm system and immobiliser
6.	Check window heights & white noise
	gine
1.	Renew spark plugs
2.	Renew fuel filter element
3.	Renew fuel five element
2.	Check condition of driving belts - adjust if required
3.	Check throttle operation/throttle stop adjustment
4.	Check/Adjust engine idle speed and fuel mixture settings withengine at normal running temperature
	( 1.114)
5.	Check condition of engine mounting rubbers
7.	Check Crank sensor for debris
8.	Check electrical contacts for carbon/corrosion
9.	Check/Clean/Replace air filter
10.	
11.	in the state of th

## CERBERA SERVICE/WORKSHOP MANUAL

Lub	rications / Fluids checks
1.	Lubricate all hinges, door check mechanisms & bonnet catches
2.	Lubricate accelerator control linkages and pedal pivot
3.	Lubricate propeller shaft sliding joints
4.	Lubricate propeller shaft universal joints
5.	Check/Top up cooling system
6.	Check/Top up fluid in power steering reservoir
7.	Renew clutch fluid
8.	Check/Top up windscreen reservoir
Leak	20,
1.	Check crankcase breathing system for leaks, hoses for security and condition
2.	Check exhaust system for leakage, security & damage
3.	Check exhaust system for leakage, security & damage  Check for fluid leaks from power, manual steering and suspension
Oils	cox
1.	Check/Top up gearbox oil  Renew gearbox oil
2.	Renew gearbox oil
3.	Renew differential oil
4.	Check/Top up differential oil
Stee	Check/Top up differential oil  ring / Suspension and Propellor Shaft  Check/Adjust steering
1.	Check/Adjust steering S
2.	Check for fluid leaks from power, manual seering and suspension systems, hydraulic pipes and
	unions for chafing & corrosion
3.	Check/Tighten front & rear axle suspension link fixings
	Check condition of mounting rubbers
4.	Check tightness of propeller shaft coupling bolts
Othe	
1.	Check condition and security of seats, seat belt mountings,
	seat belts, buckles and operation of inertia seat belts
2.	Check operation of wipers & washers and condition of wiper blades
3.	Cheek operation of doors, bonnet and boot locks
4.	Check cooling & heater systems for leaks, hoses for security and condition
5. 2	Check all cambers
1600	Check complete underside of car
(A)	Check operation of cooling fans
	Check operation of cooling rans
8.	Valet vehicle + Stamp Service book