



# MILLER TOYOTA ANAHEIM

## MAINTENANCE PACKAGES



# DEALER SUGGESTED PREVENTIVE MAINTENANCE

## MOC® Transmission Fluid Exchange



**Why This Service Is Important:** Traditional transmission services only remove about 30% of the old, oxidized fluid, leaving behind large amounts of old fluid and debris that can contaminate the new fluid. This contaminated fluid is evacuated from the entire system, while new / clean ATF fluid is pumped into the transmission system.

**\$171.95**

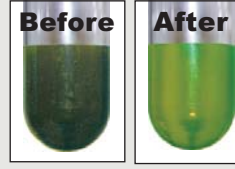
### The Remedy

\* World standard fluid additional

- ◆ A cleaner is added to the old ATF and circulated through the entire system.
- ◆ Mechanically exchange old ATF fluid and replace it with new ATF fluid.
- ◆ A treatment is added to resist oxidation breakdown & fortify fluid.



## MOC® Cooling System Fluid Exchange



**Why This Service Is Important:** Overtime, the protective ingredients in coolant are depleted, starting the corrosion process. Corrosion can start deteriorating the metal surfaces, such as the water pump or radiator, causing leaks and possibly inducing system failure.

**\$154.95**

### The Remedy

- ◆ Pretreat the cooling system with an advanced cleaner.
- ◆ Mechanically exchange old coolant and replace it with new correct coolant.
- ◆ A corrosion control treatments will be added to help extend the life of the new fluid.



## MOC® Decarb/Induction Service



**Why This Service Is Important:** The main cause of drivability problems in today's vehicles is the buildup of soft carbon and varnish deposits. Soft carbon is a byproduct of burning unleaded gasoline. Drivability problems such as hesitation, misfires and loss of power can result from deposit buildup on the fuel injectors and valve body's.

**\$174.95**

### The Remedy

- ◆ Add a special cleaner to the fuel system.
- ◆ Clean deposits from the back of throttle - body.
- ◆ Clean fuel injectors and remove deposits from the combustion chamber.

## MOC® Brake Fluid Exchange



**Why This Service Is Important:** The brake system is perhaps the most ignored component of the vehicle, and yet the most important to the safety of the driver and passengers. Brake fluid absorbs moisture that seeps in through microscopic pores in the brake hoses and seals. Moisture not only lowers the boiling point of the fluid and increases the possibility of the fluid boiling, but can deplete the level of the corrosion inhibitors.

**\$149.95**

### The Remedy

- ◆ Complete fluid exchange of contaminated fluid.
- ◆ Replenish system with new brake fluid to extend life of the system.

## MOC® A/C Odor Treatment Service



**Why This Service Is Important:** Moisture & acid can cause serious damage to the ventilation system. The smallest amount of moisture or acid can start to corrode the condenser, evaporator, compressor & tubing, causing leaks and eventually system failure. Through the normal operation of the A/C, airborne debris & moisture combine in the evaporator core and housing. The result is a musty odor and possible health problems such as allergic reactions, eye & throat irritation.

**\$136.95**

### The Remedy

- ◆ Administer a highly effective product to clean and remove odor-producing materials.
- ◆ Fortify the system against corrosion and rust formation due to moisture.

## MOC® Power-Steering Fluid Exchange



**Why This Service Is Important:** Friction & heat in the power-steering system breaks down the fluid. Oxidized fluid loses its lubricating properties resulting in accelerated wear of the pump, valves and gears. Debris & contaminants in the system can cause the valves and springs to stick, resulting in a jerky steering motion. Dry & worn-out seals can lead to leaks in your power steering system.

**\$139.95**

### The Remedy

- ◆ Add new power-steering fluid to the system.
- ◆ Remove the old power-steering fluid from the rack, pump and the lines.
- ◆ Fortify the new fluid with a anti-oxidation & foaming treatment.





# MILLER TOYOTA ANAHEIM

## CARS / TRUCKS / SUV'S MAINTENANCE PACKAGES

### DEALER SUGGESTED MINOR SERVICE Every 5,000 Miles

- Replace engine oil & filter (8 qts)
- Reset oil replacement reminder light
- Check & adjust all fluid levels
- Rotate tires & adjust pressure
- Visually inspect brake system
- Tighten nuts & bolts on chassis
- Check installation of driver's floor mat
- Install windshield washer solvent
- Perform multipoint inspection
- Inspect the following:
  - \* Ball joints
  - \* Brake lining (RF)\_\_\_ (LF)\_\_\_ (RR)\_\_\_ (LR)\_\_\_
  - \* Drive shaft boots
  - \* Engine air filter

**Car  
Package Price**  
**\$89.95**

**Truck  
Package Price**  
**\$96.95**

\* Synthetic Oil Vehicles \$5 per quart additional cost



**Prices and services may vary with make/ model & year.**

Miller Toyota of Anaheim maintenance schedule meets or exceeds the manufacturer's recommendations for vehicle maintenance. Some services may not be applicable to all models and the prices for some models may vary. Taxes, fees and applicable shop charges are not included in the sales price. Please consult your service advisor and vehicle owners' manual for specific details and verifications.

### DEALER SUGGESTED INTERMEDIATE SERVICE Every 15,000 Miles

- Replace engine oil & filter (8 qts)
- Reset oil replacement reminder light
- Check & adjust all fluid levels
- Rotate tires & adjust pressure
- Visually inspect brake system
- Tighten nuts & bolts on chassis
- Replace engine air filter
- Check installation of driver's floor mat
- Install windshield washer solvent
- Perform battery service
- Perform multipoint inspection
- Inspect the following:
  - \* Ball joints & dust covers
  - \* Brake lining (RF)\_\_\_ (LF)\_\_\_ (RR)\_\_\_ (LR)\_\_\_
  - \* Drives shaft boots
  - \* Engine coolant
  - \* Exhaust pipes & mountings
  - \* Rear differential oil (if applicable)
  - \* Steering gear box, linkage & boots
  - \* Transmission fluid or oil
  - \* Manual transmission oil (if applicable)

**Car  
Package Price**  
**\$189.95**

**Truck  
Package Price**  
**\$203.95**

\* Synthetic Oil Vehicles \$5 per quart additional cost

### DEALER SUGGESTED MAJOR SERVICE Every 30,000 Miles

- Replace engine oil & filter
- Reset oil replacement reminder light
- Check & adjust all fluid levels
- Rotate tires & adjust pressure
- Visually inspect brake system
- Tighten nuts & bolts on chassis
- Replace engine air filter
- Replace cabin air filter (2006 & Newer only)
- Replace coolant (2005 & Older only)
- Check installation of driver's floor mat
- Perform battery service
- Perform multipoint inspection
- Inspect the following:
  - \* Ball joints & dust covers
  - \* Brake lining (RF)\_\_\_ (LF)\_\_\_ (RR)\_\_\_ (LR)\_\_\_
  - \* Drives shaft boots
  - \* Engine coolant
  - \* Exhaust pipes & mountings
  - \* Rear differential oil (if applicable)
  - \* Steering gear box, linkage & boots
  - \* Transmission fluid or oil
  - \* Manual transmission oil (if applicable)

**Car  
Package Price**  
**\$239.95**  
(2006 & Newer)

**\$329.95**  
(2005 & Older)

**Truck  
Package Price**  
**\$253.95**  
(2006 & Newer)

**\$338.95**  
(2005 & Older)

\* Synthetic Oil Vehicles \$5 per quart additional cost

# DEALER SUGGESTED PREVENTIVE MAINTENANCE

## MOC® Transmission Fluid Exchange



**Why This Service Is Important:** Traditional transmission services only remove about 30% of the old, oxidized fluid, leaving behind large amounts of old fluid and debris that can contaminate the new fluid. This contaminated fluid is evacuated from the entire system, while new / clean ATF fluid is pumped into the transmission system.

**\$171.95**

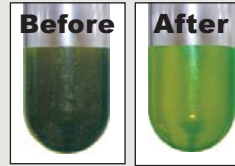
### The Remedy

\* World standard fluid additional

- ◆ A cleaner is added to the old ATF and circulated through the entire system.
- ◆ Mechanically exchange old ATF fluid and replace it with new ATF fluid.
- ◆ A treatment is added to resist oxidation breakdown & fortify fluid.



## MOC® Cooling System Fluid Exchange



**Why This Service Is Important:** Overtime, the protective ingredients in coolant are depleted, starting the corrosion process. Corrosion can start deteriorating the metal surfaces, such as the water pump or radiator, causing leaks and possibly inducing system failure.

**\$154.95**

### The Remedy

- ◆ Pretreat the cooling system with an advanced cleaner.
- ◆ Mechanically exchange old coolant and replace it with new correct coolant.
- ◆ A corrosion control treatments will be added to help extend the life of the new fluid.



## MOC® Decarb/Induction Service



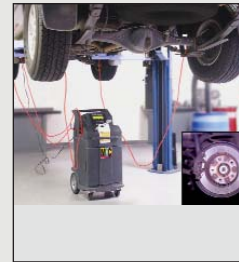
**Why This Service Is Important:** The main cause of drivability problems in today's vehicles is the buildup of soft carbon and varnish deposits. Soft carbon is a byproduct of burning unleaded gasoline. Drivability problems such as hesitation, misfires and loss of power can result from deposit buildup on the fuel injectors and valve body's.

**\$174.95**

### The Remedy

- ◆ Add a special cleaner to the fuel system.
- ◆ Clean deposits from the back of throttle - body.
- ◆ Clean fuel injectors and remove deposits from the combustion chamber.

## MOC® Brake Fluid Exchange



**Why This Service Is Important:** The brake system is perhaps the most ignored component of the vehicle, and yet the most important to the safety of the driver and passengers. Brake fluid absorbs moisture that seeps in through microscopic pores in the brake hoses and seals. Moisture not only lowers the boiling point of the fluid and increases the possibility of the fluid boiling, but can deplete the level of the corrosion inhibitors.

**\$149.95**

### The Remedy

- ◆ Complete fluid exchange of contaminated fluid.
- ◆ Replenish system with new brake fluid to extend life of the system.

## MOC® A/C Odor Treatment Service



**Why This Service Is Important:** Moisture & acid can cause serious damage to the ventilation system. The smallest amount of moisture or acid can start to corrode the condenser, evaporator, compressor & tubing, causing leaks and eventually system failure. Through the normal operation of the A/C, airborne debris & moisture combine in the evaporator core and housing. The result is a musty odor and possible health problems such as allergic reactions, eye & throat irritation.

**\$136.95**

### The Remedy

- ◆ Administer a highly effective product to clean and remove odor-producing materials.
- ◆ Fortify the system against corrosion and rust formation due to moisture.

## MOC® Power-Steering Fluid Exchange



**Why This Service Is Important:** Friction & heat in the power-steering system breaks down the fluid. Oxidized fluid loses its lubricating properties resulting in accelerated wear of the pump, valves and gears. Debris & contaminants in the system can cause the valves and springs to stick, resulting in a jerky steering motion. Dry & worn-out seals can lead to leaks in your power steering system.

**\$139.95**

### The Remedy

- ◆ Add new power-steering fluid to the system.
- ◆ Remove the old power-steering fluid from the rack, pump and the lines.
- ◆ Fortify the new fluid with a anti-oxidation & foaming treatment.





# MILLER TOYOTA ANAHEIM

## SCION MAINTENANCE PACKAGES

### DEALER SUGGESTED MINOR SERVICE Every 5,000 Miles

- Replace engine oil & filter
- Reset oil replacement reminder light
- Check & adjust all fluid levels
- Rotate tires & adjust pressure
- Visually inspect brake system
- Tighten nuts & bolts on chassis
- Check installation of driver's floor mat
- Install windshield washer solvent
- Perform multipoint inspection
- Inspect the following:
  - \* Ball joints
  - \* Brake lining (RF)\_\_\_ (LF)\_\_\_ (RR)\_\_\_ (LR)\_\_\_
  - \* Drive shaft boots
  - \* Engine air filter

**Package Price**  
**\$89.95**

\* Synthetic Oil Vehicles \$5 per quart additional cost



**Prices and services may vary with make/ model & year.**

Miller Toyota of Anaheim maintenance schedule meets or exceeds the manufacturer's recommendations for vehicle maintenance. Some services may not be applicable to all models and the prices for some models may vary. Taxes, fees and applicable shop charges are not included in the sales price. Please consult your service advisor and vehicle owners' manual for specific details and verifications.

### DEALER SUGGESTED INTERMEDIATE SERVICE Every 15,000 Miles

- Replace engine oil & filter
- Reset oil replacement reminder light
- Check & adjust all fluid levels
- Rotate tires & adjust pressure
- Visually inspect brake system
- Tighten nuts & bolts on chassis
- Replace engine air filter
- Check installation of driver's floor mat
- Install windshield washer solvent
- Perform battery service
- Perform multipoint inspection
- Inspect the following:
  - \* Ball joints & dust covers
  - \* Brake lining (RF)\_\_\_ (LF)\_\_\_ (RR)\_\_\_ (LR)\_\_\_
  - \* Drives shaft boots
  - \* Engine coolant
  - \* Exhaust pipes & mountings
  - \* Rear differential oil (if applicable)
  - \* Steering gear box, linkage & boots
  - \* Transmission fluid or oil
  - \* Manual transmission oil (if applicable)

**Package Price**  
**\$189.95**

\* Synthetic Oil Vehicles \$5 per quart additional cost

### DEALER SUGGESTED MAJOR SERVICE Every 30,000 Miles

- Replace engine oil & filter
- Reset oil replacement reminder light
- Check & adjust all fluid levels
- Rotate tires & adjust pressure
- Visually inspect brake system
- Tighten nuts & bolts on chassis
- Replace engine air filter
- Replace cabin air filter **(2006 & Newer only)**
- Replace coolant **(2005 & Older only)**
- Check installation of driver's floor mat
- Perform battery service
- Perform multipoint inspection
- Inspect the following:
  - \* Ball joints & dust covers
  - \* Brake lining (RF)\_\_\_ (LF)\_\_\_ (RR)\_\_\_ (LR)\_\_\_
  - \* Drives shaft boots
  - \* Engine coolant
  - \* Exhaust pipes & mountings
  - \* Rear differential oil (if applicable)
  - \* Steering gear box, linkage & boots
  - \* Transmission fluid or oil
  - \* Manual transmission oil (if applicable)

**Package Price**  
**\$239.95**  
**(2006 & Newer)**  
**\$329.95**  
**(2005 & Older)**

\* Synthetic Oil Vehicles \$5 per quart additional cost