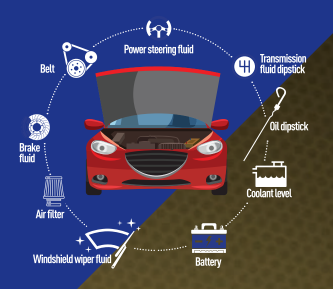
#### WHAT'S UNDER THE HOOD





- 1. **Drive sensibly** aggressive driving wastes gas. Sensible driving raises gas conservation by 33% on highways and 5% in towns.
- 2. Observe the speed limit not only is observing the speed limit safer, the faster you drive, the more gas you consume.
- 3. Keep tyres properly inflated under-inflated tyres require more energy to roll. Keeping your tyres properly inflated raises your gas mileage by 3.3%.
- 4. Follow recommended, regular maintenance a well maintained vehicle operates with greater
- 5. Use cruise control and overdrive gears -the cruise control helps you to maintain a constant speed and will in most cases save you gas. The overdrive helps you to slow your engine speed and this saves gas and reduces engine wear.



WORLD CLASS LUBRICANTS FOR TROPICAL CONDITIONS

**Trinidad & Tobago National Petroleum Marketing Company Limited** 

**Lubricant Sales:** 

625-1364-8 ext. 287 / 240 / 236

**Export Sales:** 

625-1364-8 ext. 248 / 236

**Technical Support:** 

625-1364-8 ext. 232/444

dbryan@np.co.tt | mthomas@np.co.tt

#### **Customer Service:**

625-1364-8 ext. 212 / 213 / 435 / 439 / 800-NPMC

#### What's App:

682-NPMC customer\_service@np.co.tt







**II** UltraLubricantsTT

www.np-ultra.com



For all life's journeys



Do not dispose of used oil in drains, soil or water. Take used oil to designated Waste Oil locations.





# CHECK EVERY 3 MONTHS



tip-top condition.

#### Oil and Fitter

Change every 5000 miles or as recommended by manufacturer.



Windshield Washer Fluid Add fluid if low



**Power Steering Fluid** Add fluid if low



**Transmission Fluid**Add fluid if low



**Battery Terminals and Cables**Clean if corroded



Lights

Ensure all lights and turn signals work.

### **HOW TO CHANGE A TYRE**

- 1. Park your car safely.
- 2. Bring your jack, spare wheel and lug wrench to the work area.
- 3. Loosen the nuts without having jacked up the car: turncounter-clockwise to loosen the nut until it comes off.
- 4. Jack up the car after you have loosened the lug nuts.
- 5. Remove the wheel with your weight forward to prevent from falling backward.
- 6. Tighten the nuts in the proper order.



## HOW TO CHECK YOUR OIL

- 1. Check the oil when the engine is warm
- 2. Park the car on a level surface.
- 3. Make sure the engine is off.
- 4. Find the dipstick, a long piece of metal sticking out of the engine with a loop at one end, usually located near the spark plugs.
- 5. Wipe the oil off the dipstick.
- 6. Replace the clean dipstick, making sure to push it all the way in, then pull it back out and hold it horizontally infront of you.
- 7. If the oil on the dipstick is below the line marked "full', add a small amount of oil less than a quarter of a quart' with a funnel. Many dipsticks simply have two tins with a cross-hatch design in between. The oil level should be halfway between those two lines.
- 8. Add the oil by unscrewing the oil filter cap, which is about 3 inches in diameter and located on the very top of the engine.
- 9. Check the oil level with the dipstick after adding oil. Be careful when you add oil as it is difficult to remove excess oil.
- 10. Remember to replace cap and dipstick.



# THINGS TO HAVE IN YOUR CAR IN CASE OF EMERGENCY

- > Jumper cables
- ➤ Lug wrench (to remove lug nuts)
- > Spare tyre
- > Jack
- **▶** Flashlight
- > Bottle of motor oil
- Bottle of water
- > Small tool kit
- > Clean up cloth
- > Small first aid kit
- Drop cloth (for kneeling)
- ➤ Air pressure gauge



# HOW TO ENSURE TYRES ARE IN TOP CONDITION

- 1. Examine tyres every two weeks for signs of damage, uneven wear, splits or cracks.
- 2. Check that tyres are inflated to the correct pressure every week using a reliable gauge. Do this when the tyres are cold.
- 3. Tyres will wear at different speeds, especially between front and back. Don't presume all tyres will be in the same condition.
- Have the vehicle's alignment checked every six months or after any collision or heavy curb impact.

