Green Village, NJ 07935

973-377-1556 www.gvgarage.com



### **Electronic Courtesy Check**

Customer:	Customer Name	License:	
Vehicle:	2012 JEEP COMPASS	VIN:	
Inspection date:	1/15/2015	Odometer:	in: 37,841- miles
Repair Order #:	11293	Technician:	PAT DAMIANO

# We have inspected your vehicle with the following results:

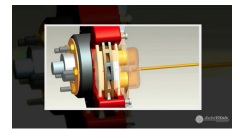


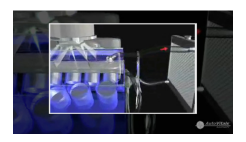
PAT DAMIANO, Technician

Needs Immediate Attention				
Under Hood	Observation	Action		
Engine Oil	OE Replacement	Change Oil and FIlter		
Spark Plugs	OE Replacement Due at 30,000	Replacement		
Fuel Injection Service	Preventative Maintenance	Fuel Injection Service		
Under Car	Observation	Action		
Front Tires	Bald Uneven Wear Worn On Edges Left Left front tire no good Image(s): Front Tires1.jpg Right-hand mouse-click on link and select 'Open Link in New Tab'	Replace Tires Alignment		
Rear Tires	Image(s): Rear Tires1.jpg Rear Tires2.jpg Right-hand mouse-click on link and select 'Open Link in New Tab'	Replace Tires		
Front Brakes	5 mm	Replace Brakes Replace Rotors		
Rear Brakes	4 mm <i>Image(s):</i> Rear Brakes1.jpg Right-hand mouse-click on link and select 'Open Link in New Tab'	Replace Brakes Replace Rotors		

Good		
Road Test		
<ul> <li>Engine cranking</li> </ul>	🖌 Warning Lights	<ul> <li>Clutch Engagement</li> </ul>
🖌 Shifting	🖌 Engine Performance	🖌 Chassis
🖌 Alignment	🖌 Braking	🗸 Parking Brake
✓ Steering		
In Car		
🖌 Horn	🖌 Turn Signals/Hazards	<ul> <li>Windshield Wipers</li> </ul>
✓ Windshield Washers	🖌 Air Conditioning/Heater	🖌 Headlights
Brake/Running Lights	🖌 Steering	🖌 Cabin Filter
Under Hood		
🖌 Engine Coolant	🖌 Transmission Fluid	Power Steering Fluid
🖌 Brake Fluid	🖌 Clutch Fluid	🖌 Windshield Washer Fluid
🖌 Drive Belts	🖌 Radiator	🖌 Cooling System Hoses
🗸 Cooling Fans	🖌 Air Filter	🖌 Battery
<ul> <li>Clutch Engagement</li> </ul>	🗸 Warning Lights	
Under Car		
✓ Brake Hydraulics	✓ Front Strut/Shock	✓ Rear Strut/Shock
✓ Suspension/Steering	🖌 Drive Axle Boots	🖌 Exhaust System
✓ Fluid Leaks	✓ More Detail if Needed	

## Why is regular service so important?











#### Brakes are used about 75,000 times a year.

Clean brake fluid plays a vital role in internally lubricating brake components and allowing your vehicle to stop efficiently, especially under heavy loads or high temperatures. The average motorist drives 10-15,000 miles a year and uses their brakes about 75 thousand times. We recommend changing the brake fluid every two years or 24,000 miles.

Learn more in this brief video: http://www.autovitals.com/brake-fluid

#### Overheating causes the majority of breakdowns.

Coolant is the generally accepted term for the liquid that absorbs heat from the engine and releases it through the radiator. As the coolant circulates through the system it transfers heat to the radiator and into the air. The liquid is cooled, fed back to the engine through the cooling system, and the cycle repeats. Coolant should be checked for both Ph levels and strength at regular intervals and serviced accordingly.

Learn more in this brief video: http://www.autovitals.com/coolant

#### Over 10,000 moving parts power your car.

The transmission is what directs the power of your car's engine to the wheels at a steady speed. And to provide the best balance of performance and fuel efficiency, even under the most extreme load or temperature conditions, up to 2,000 moving parts of that transmission need to be lubricated and cooled constantly. The transmission fluid should be replaced every 15,000 to 30,000 miles.

Learn more in this brief video: http://www.autovitals.com/transmission

#### .001" spaces can separate parts—oil keeps them apart!

Motor oil is an essential lubricant. It's main function is to lubricate the moving parts in your engine, but it also cleans inhibits corrosion and cools the engine. For years the accepted interval for oil replacement and filter service has been every three months or every 3000 miles. Improvements in oil chemistry and engine design technology have allowed for a longer oil change intervals typically anywhere from 4,000 to 10,000 miles or more for most vehicles. **Learn more in this brief video:** http://www.autovitals.com/oil

#### Tires are the only contact your car has with the road.

Let's face it, tires don't last forever, and the two main reasons for replacement are wear and damage. There are several ways to inspect your tires. You can visually check their general condition and look for abnormal and uneven wear patterns. You could also perform the penny test or check to see if the wear bars visible to ensure there is sufficient tread remaining to safely operate the vehicle under all driving conditions.

Learn more in this brief video: http://www.autovitals.com/tire-replacement

Service Intervals can vary based upon your driving behavior. Ask your Service Advisor for details.