

It's a beautiful, hot summer day. You have the car loaded with everything for a day at the beach. The family is in the car and you set out down the road. Traffic is mainly clipping along at a good pace, interspersed with the need for heavy braking. After the 3rd hard application of your brakes, the pedal starts to feel mushy. You arrive at the beach and the kids have a wonderful time as you worry about the trip home. Amazingly, the brakes work fine all the way home. What could have happened that caused such worry? Read on.



Brake fluid naturally attracts moisture, one of the leading causes of brake failure and repairs. The appearance of the brake fluid in the reservoir isn't always the best way to tell if it needs replacing. Look at your odometer, if you've gone over your OEM recommended service interval, or your brake fluid doesn't meet manufacturer's specifications, it's time to replace it.

The Problem:

Moisture is naturally absorbed by brake fluid over time. Increasing moisture content lowers the boiling point of the brake fluid, possibly causing sluggish brake response or brake failure during:

- Panic stops.
- Stop-and-go driving.
- Downhill braking.
- Contributes to brake component corrosion, possibly causing expensive repairs

When it comes to safety, nothing is more critical than your brakes. Since the deterioration of the brake system is so gradual, you're less likely to notice a problem until it's too late. A brake flush service should be part of your normal maintenance schedule. Here at Pace's, we have a machine designed to test the moisture content of your brake fluid.



The Solution: Completely flush the system of old brake fluid.

The complete brake system is flushed with new, synthetic

brake fluid

- New brake fluid is fed into the master cylinder reservoir.
- All four wheel cylinders are bled.
- All moisture and air are eliminated from the brake system.

The service helps extend the life of brake system components and provides brakes you can count on in all situations. For safety and the life of your vehicle, make sure a brake fluid service is a part of your normal maintenance schedule!