

Thank you for choosing Quick Stop Brakes as your automotive care center!



Whether you need new brake pads or a completely new brake system , we have what you want!

Our services include::

- Brake system inspection
- Brake fluid changes
- Brake line repairs
- Brake shoe replacements
- Brake master cylinder inspection / repair
- Caliper inspection / replacements
- Power brake booster repair / replacements
- Detailed inspection and diagnostics for anti-lock braking systems (ABS)

We know brakes like no one else does. Whether you are driving with hydraulic brakes, disc brakes, power brakes, or drum brakes, we know what to do.

Remember, you need to see a brake specialist immediately if you are experiencing:

- A brake warning light that stays on
- Squealing or grinding brakes
- A hard brake pedal
- A spongy or low brake pedal
- A parking brake locked in place

1. Before you read the passage, talk about these questions.

- 1 What types of brakes are used in cars today?
- 2 How does a driver activate the brakes?

2. Read the poster from a brake shop. Then, mark the following statements as true (T) or false (F)

- 1 ___ Quick Stop Brakes can replace entire brake systems.
- 2 ___ The poster recommends changing brake fluid two times a year.
- 3 ___ The poster recommends seeing a brake specialist if a brake pedal is too low.
- 4

3. Match the words (1-9) with the definitions (A-I).

- 1 ___ brake pedal
- 2 ___ disc brake
- 3 ___ drum brake
- 4 ___ brake shoe
- 5 ___ master cylinder
- 6 ___ power brakes
- 7 ___ brake pad
- 8 ___ parking brake
- 9 ___ caliper

- A a thin block used to apply friction to a disc
- B a lever drivers press to slow a car
- C a piece of metal forced against a brake drum
- D a brake system using a brake booster
- E a brake that used pads and discs to stop a car
- F a brake that is separate from the main system
- G a brake that uses brake shoes to stop a car
- H a container for brake fluid
- I a device that holds brake pads

4. Read the sentence pair. Choose where the words best fit the blanks.

1 brake booster / brake line

- A A power brakes system relies on a ___
- B A ___ connects a master cylinder and a brake.

2 brake system / brake fluid

A Without ____, a hydraulic brake wouldn't work.

B The ____ should be inspected regularly.

3 hydraulic brake / anti-lock braking system

A A(n) ____ prevents cars from slipping while braking.

B A(n) ____ transmits power to brake pads with pressurized fluids.