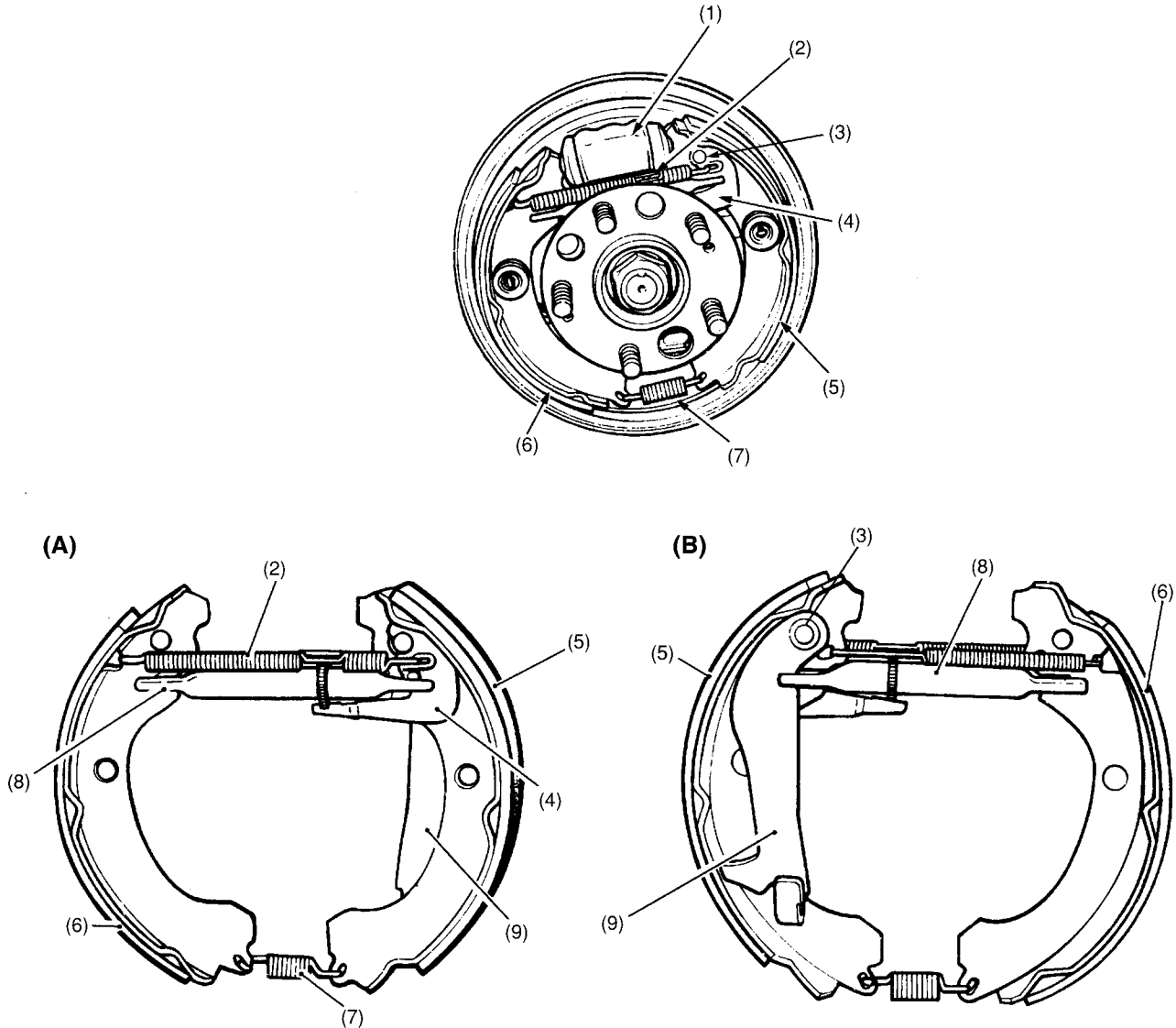


2. Parking Brake (Rear Drum Brakes)

When the parking brake lever is moved up, the parking lever in each rear drum brake moves around point "A" so that the trailing shoe expands. The leading shoe also expands by way of the adjuster assembly. The shoes are thus pressed against the drum to generate a wheel locking force.



B4H1632B

- (1) Wheel cylinder
- (2) Upper shoe return spring
- (3) Point "A"
- (4) Adjuster lever
- (5) Trailing shoe
- (6) Leading shoe

- (7) Lower shoe return spring
 - (8) Adjuster assembly
 - (9) Parking lever
- (A)** Automatic brake lining clearance adjustment mechanism
(B) Parking brake mechanism