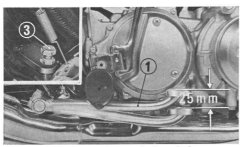
6. Rear Brake Adjustment

The rear brake is an internally expanding type. To check the rear brake pedal ① for free travel, raise the rear wheel off the ground by supporting the motorcycle with the main stand. Then hand-rotate the wheel, measuring the distance the pedal can move before the brake is applied. Normal free travel is approx. 25 mm (1 in.) as measured at the tip of the pedal. If readjustment is necessary, turn the adjust-

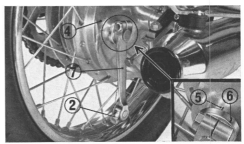


1 Rear brake pedal

3 Stop bolt

ing nut ②. Turning the nut clockwise will increase the free travel, and vice versa.

The stop bolt ③ is provided to make adjustment of the pedal height before the adjustment by the nut. To turn this bolt, loosen the lock nut. Upon adjusting, tighten the lock nut.



- 2 Rear krake adjusting nut
- 4 Rear brake panel6 Reference mark
- 6 Arrow mark
- 6 Arrow mark
- ⑦ Rear brake arm