Posi-Torque Speed Range Selector

The ATC125M is equipped with the Honda Posi-Torque transmission which augments the four forward gears with two final drive ratios so that there are eight different forward speeds available.

The speed range selector lever (1) for the subtransmission is located on the left-crankcase cover to the rear of the recoil starter housing.

Moving the lever to L engages the low range, and moving the lever to H engages the high range. Select the low range for low speed riding conditions where greater power is needed, as when climbing hills or traveling over difficult terrain. Select the high range for higher speed riding conditions where greater pulling power is not required.

The speed range selector lever may be moved while the engine is idling, though it is recommended that the engine be stopped first. If necessary, roll the ATC125M forward to engage the sub-transmission gears.

CAUTION:

* Do not move the selector lever while riding, or damage to the sub-transmission may result.



(1) Speed range selector lever