

## POSI-TORQUE SPEED RANGE SELECTOR

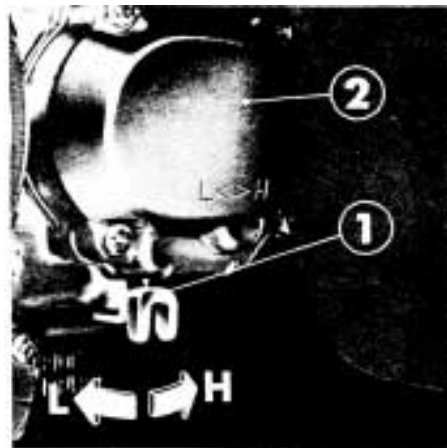
The **ATC 90** is equipped with the Honda Posi-Torque transmission which augments the four forward gears with two final drive ratios.

The speed range selector lever for the sub-transmission is located on the left-crankcase cover to the rear of the recoil starter housing.

Moving the lever to the "L" position selects low range, and moving the lever to the "H" position selects high range. Low range should be selected for low speed riding conditions where greater power is needed, as when climbing hills or traveling difficult

terrain. High range should be selected for higher operating speeds under riding conditions where greater pulling power is not required.

The speed range selector lever may be moved while the engine is at an idle, though it is recommended that the engine first be stopped. If necessary, roll the **ATC 90** forward to facilitate engagement of the sub-transmission gears. Do not move the selector lever while riding or damage to the sub-transmission may result.



① Posi-torque speed range selector lever ② Posi-torque cover