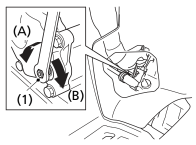
Emergency Gear Selection & Operation

How to Shift Gears Manually:



- (1) gear change tool
- (A) downshift (counterclockwise)
- (B) upshift (clockwise)
- With the ATV unoccupied, align the hexagonal hole of the gear change tool (1) with the hexagonal end of the secondary spindle which is located on the front crankcase next to the front propeller shaft.
- To downshift, turn the gear change tool counterclockwise (A). To upshift, turn the tool clockwise (B).
- If the alignment of the hexagonal hole does not allow sufficient movement in the desired shifting direction, remove the tool, flip tool over, and realign the hexagonal hole with the secondary spindle.
- If the transmission does not shift, rock the vehicle back and forth and try again. And then if not shift again, the surface of the gear change tool invert and turn the gear change tool.
- Return the gear change tool to under the rear fender cover.

Do not attempt to shift gears manually using the gear change tool while riding.

If the transmission is shifted manually when the electric shift system is functioning, the system will shutdown automatically and the shift switches will not operate. To reactivate the system, turn the ignition switch to the OFF (\mathbf{w}) position, then turn it back to the ON (q) position.