

Table 1 - Motorcycle Control Location and Operation Requirements

	Equipment Control - Column 1	Location -- Column 2	Operation -- Column 3
1	Manual clutch or integrated clutch and gear change	Left handlebar	Squeeze to disengage clutch.
2	Foot-operated gear change	Left foot control	An upward motion of the operator's toe shifts transmission toward lower numerical gear ratios (commonly referred to as "higher gears"), and a downward motion toward higher numerical gear ratios (commonly referred to as lower gears"). If three or more gears are provided, it shall not be possible to shift from the highest gear directly to the lowest, or vice versa.
3	Headlamp upper-lower beam control	Left handlebar	Up for upper beam, down for lower beam. If combined with the headlight on-off switch, means shall be provided to prevent inadvertent actuation of the "off" function.
4	Horn	Left handlebar	Push to activate.
5	Turn signal lamps	Handlebars.	