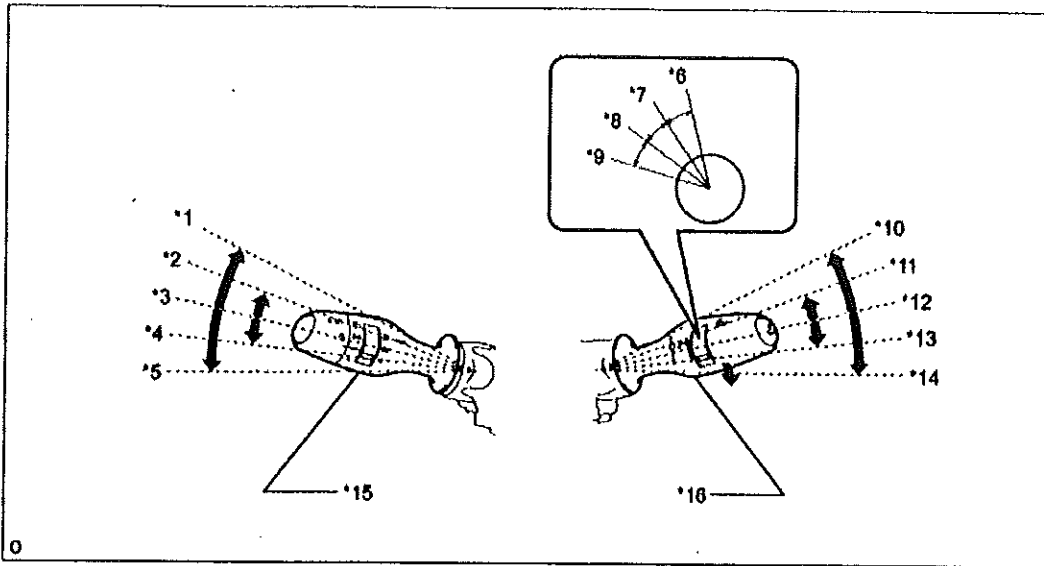


Customization of Lane Change Flasher and Turn Cancel Functions



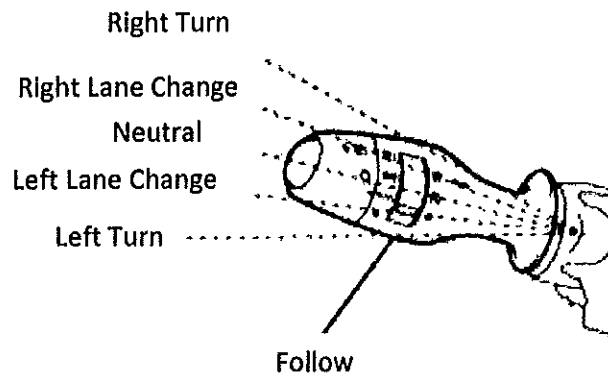
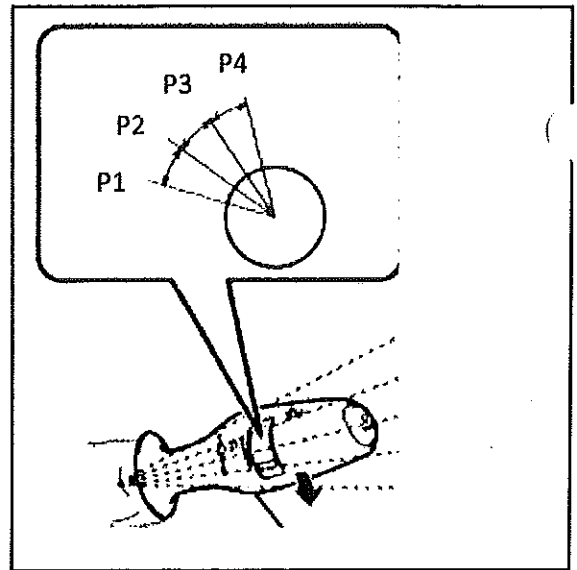
Text in Illustration

*1	Right Turn	*2	Right Lane Change
*3	NEUTRAL	*4	Left Lane Change
*5	Left Turn	*6	Wiper Speed Setting P4
*7	Wiper Speed Setting P3	*8	Wiper Speed Setting P2
*9	Wiper Speed Setting P1	*10	Off
*11	WPDN	*12	NEUTRAL
*13	WPUP	*14	HI
*15	Headlight Dimmer Switch Assembly	*16	Windshield Wiper Switch Assembly

1. Engine switch OFF.
 - a. Wiper and Dimmer in NEUTRAL.
2. Wiper switch held OFF.
3. Ignition ON:
 - a. Hold wiper switch OFF for 5 seconds or more.
 - b. Wiper switch to WPDN for 5 seconds or more.
 - c. Hold wiper switch OFF for 5 seconds or more.
 - d. Wiper switch to WPDN for 5 seconds or more.
 - e. Wiper switch to NEUTRAL.
4. Right turn signal light will illuminate once.

5. Operate Wiper Barrel Switch for preferred lane change mode setting:

- a. P1 for 3 flashes.
- b. P2 for 5 flashes.
- c. P3 for 7 flashes.
- d. P4 for lane change flasher OFF.



Next OR Next

To set the lane change count:

- a. Headlight dimmer switch to NEUTRAL.
- b. Headlight dimmer switch to left lane change position.
- c. Headlight dimmer switch to NEUTRAL.

For no lane change flasher, but with same-direction cancel function enabled:

- a. Headlight dimmer switch to NEUTRAL.
- b. Headlight dimmer switch to right lane change position.
- c. Headlight dimmer switch to NEUTRAL.

6. Answer-back verification causes left turn signal light to illuminate a specific number of times:

- a. Illuminates 1 time = 3-flash control.
- b. Illuminates 2 times = 5-flash control.
- c. Illuminates 3 times = 7-flash control.
- d. Illuminates 4 times = No Flash and no same-direction cancel function.
- e. Illuminates 5 times = No Flash but with same-direction cancel function.

7. Customization is complete