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GEAR SELECTOR WITHOUT LEVER DUE TO ROTATING RING ON THE STEERING COLUMN

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GEAR SELECTOR WITHOUT LEVER DUE TO ROTATING RING ON THE STEERING COLUMN

Technical task:

Shifting the gear of a vehicle.

Initial situation:

Gear selectors are moved with a lever on the steering column and are therefore not very attractive, take up a lot of space and have corresponding robustness requirements.

Solution:

A conversion of the gear selector without lever with rotating ring on the steering column.

Advantages:

- Better optics
- Less space required
- Lower robustness requirements

Possible application:

As shown in the picture, the circuit is shown in the steering column fairing. This is converted into a rotating ring. The symbolism can either be transferred to the rotating ring with lighting, or it can be represented statically fixed on the fairing.

