

THE CLUTCH

The clutch is a device positioned between the engine and transmission to effect the smooth transmission of the engine's power for efficient starting, stopping, acceleration and deceleration. It plays an important role in safety and comfortable driving.

Genuine Nissan Clutch Discs feature:

1. Smooth starts and gear changes
2. Efficient clutch operation even under extremely high temperature conditions
3. Outstanding durability

Moreover, each clutch disc is specially designed to be ideally suited to the respective Nissan model in which it is used.

Torsion Spring

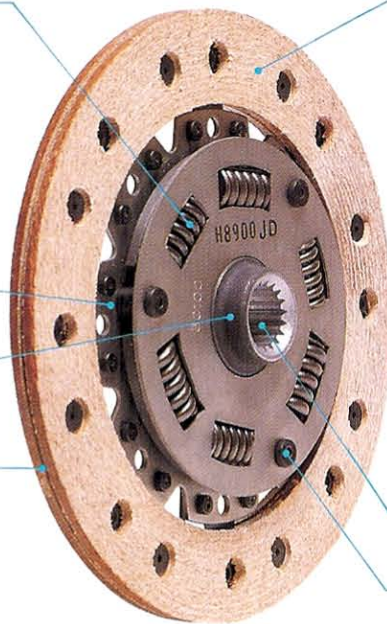
Genuine torsion springs are engineered to effectively absorb the shock during abrupt clutch operation. This shock absorption enables smooth starts and gear changes.

Drive Plate

Hub Flange

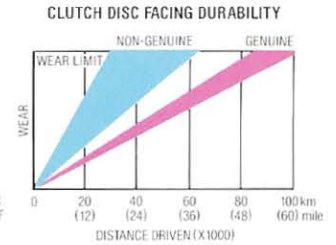
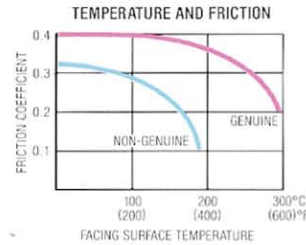
Cushioning Plate

Specially designed wavy-shaped plate makes shock absorption easier during clutch engagement.



Facing

Carefully developed materials assure outstanding durability and efficient clutch operation even at extremely high temperatures.



Spline

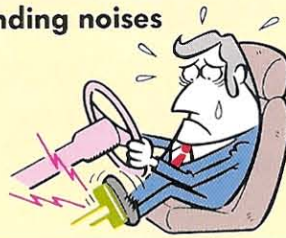
Stop Pin

Just a few problems you can expect with non-genuine clutch discs!

Jerking and vibration



Grinding noises



Power loss



For frequent clutch users...

A special version is available exclusively for service use to satisfy frequent clutch users as well as the owners of older vehicles. This incorporates various advantages:

- High Quality – The genuine features are maintained through specially developed facing materials.
- Wider Application – Almost all Nissan models can be covered by a minimal number of items.
- Maintenance Cost Reduction

For detailed information, please contact authorized Nissan distributors or dealers.

CLUES FOR CLUTCH REPLACEMENT

1. Do you feel...?

- clutch vibration
- abrupt clutch engagement
- a loss of climbing power on hills



2. Do you hear...?

- noise during clutch operation
- a grinding sound during gear changes



3. Do you have...?

- high fuel consumption



GENUINE NISSAN CLUTCH DISCS