



Trusted Quality Clutches
An ISO 9001 : 2015 Certified Company

**COVER ASSEMBLIES, CLUTCH DISCS,
FACINGS, CERAMIC PADS, FLYWHEELS
AND BREAK LININGS**

CLUTCH DISC, COVER ASSEMBLY (DIA. 395-BB)

PRODUCT APPLICATION

Clamping load 2151 kg
Rated Torque 1870 Nm Max
Truck – Tipper and trailer Applications
Bus – Long Haul, Luxury buses

PRODUCT FEATURES

- **Cover Assembly**
Diaphragm push type
Lightweight Pressed Steel Cover.
Diaphragm spring in place of coil springs
Spring for extended life.
Variants in clamp force.
- **Clutch Disc**
Organic facings with cushion segment

PRODUCT ADVANTAGES

- **Cover Assembly**
Low reciprocating weight results in less fuel consumption.
Less moving parts = less Wear and Tear. Pressed Steel cover
Diaphragm clutch assembly is more cost effective than coil type.
- **Clutch Disc**
Organic facings with cushion segment
Smooth engagement, Smooth vehicle take off.
Better noise and vibration dampening.
Gives smooth running due to less vibrations
Reduces wear & tear of clutch & gearbox components



CLUTCH DISC, COVER ASSEMBLY (DIA. 395-NV)

PRODUCT APPLICATION

Vehicles up to 25T
Torque Rating up to 1870 Nm
Truck – Tipper and trailer Applications
Bus – Long Haul, Luxury buses

PRODUCT FEATURES

- **Cover Assembly**
Diaphragm push type
Lightweight Pressed Steel Cover
Diaphragm spring in place of coil springs
Spring for extended life.
Variants in clamp force.
- **Clutch Disc**
Cushioned Disc.

PRODUCT ADVANTAGES

- **Cover Assembly**
Low reciprocating weight results in less fuel consumption.
Less moving parts = less Wear and Tear. Pressed Steel cover
Diaphragm clutch assembly is more cost effective than coil type.
- **Clutch Disc**
Gives smooth running due to less vibrations
Reduces wear & tear of clutch & gearbox components
Smooth engagement, Smooth vehicle take off.
Pre-dampening for rattle noise dampening.



COMPLETE RANGE OF CLUTCHES DIA 160 TO 430

CLUTCH DISC, COVER ASSEMBLY (DIA. 430-BB)

PRODUCT APPLICATION

Vehicle from 30T onwards
Clamp Load : 2900 Kg
Goods & Passenger- Long Haul.

PRODUCT FEATURES

- **Cover Assembly**
Diaphragm pull type
Lightweight Pressed Steel Cover
Release Bearing Taper Snap-in or Parallel Fitment.
Diaphragm spring in place of coil springs
Thicker Pressure Plate.
- **Clutch Disc**
Organic facings with cushion segment

PRODUCT ADVANTAGES

- **Cover Assembly**
Low weight = Low Inertia & Perfect balance. Less moving parts.
Diaphragm clutch assembly is more cost effective than coil type.
- **Clutch Disc**
Cushioned Disc for smooth Engagement.
Pre-damper springs
Improved gear box life.
Less structural damages
Longer life of disc



CLUTCH DISC, COVER ASSEMBLY (DIA. 430-PRIMA)



PRODUCT APPLICATION

Commercial vehicle up to 16T
Engine Torque - 490 Nm
City & short haul
Clamp load 1100 kg min.
Goods and passenger

- **Cover Assembly**
Diaphragm spring in place of coil springs
Diaphragm clutch assembly is more cost effective than coil type.
- **Clutch Disc**
Organic facings with cushion segment
Pre-damper springs

PRODUCT ADVANTAGES

- **Cover Assembly**
Better air turbulence in clutch assembly, Cooler operation
Longer life of components, Better strength
- **Clutch Disc**
Pre-damper springs
Cushioned organic facings

Manufactured & Marketed By :

GCPA[®]

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GCPA PRIVATE LIMITED

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