

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.

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 PRIVATE LIMITED Shed No. 5, R.K. Estate, Near Saroorpur Industrial Area,