## EUCLID <br> TRUST MATTERS．

## HIGH－TORQUE EASY PEDAL CLUTCH



数 IDEAS DRIVING RESULTS
SUPERIOR DAMPENING FOR REDUCED DRIVETRAIN TORSIONAL RATES．

The Euclid high-torque, high plate-load clutch is designed for heavy-duty truck and severe service applications. It is ideal for off-road and oversized loads and is covered by a 2-Year/Unlimited Mileage warranty*.

## FEATURES AND BENEFITS.

■ Disc designed for superior vibration control (dampening) provides reduced drivetrain torsional rate in the most demanding applications
$\square$ A heavier duty back plate keeps springs from wearing faster which cuts down on maintenance time and improves longevity
■ Patented lever provides higher plate load without higher pedal pressure
EZ Adjuster - ratcheting adjuster with 5/8" bolt head
Coarse-threaded cover and adjusting ring - requires less adjustment
Strap driven pressure plate reduces noise and delivers smoother release

## PRODUCT DESCRIPTION.

Size: $151 / 2 " \times 2 "$
Spline: 10 Spline
Plate: 7 Spring

Flywheel: 10" Bore
Max Torque: 2,250 lb-ft
Plate Load: 4,500 lb-ft

## PERFORMANCE ADVANTAGES.

- Helps reduce severe vibration

■ Extends drivetrain component life
■ Potentially lowers maintenance costs and downtime

*Warranty covers parts only. Warranty conditions: replace the pilot bearing, worn cross-shaft bushings and release fork; proper resurfacing of the flywheel or replacement of the flywheel.

## PARTS CROSS REFERENCE.

| EUCLID | EATON | HALDEX | D\&W | MID AMERICA | ACE | ILLINOIS AUTO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $209701-25$, |  |  |  |  |  |
| EP108925-32H | $209701-35$, | N10892535, |  |  |  |  |
|  | $208925-25$, | HN10892525HTN | SS108925-45 | AN155698-6VHD, | EZ208925-32H | NMU898-157-8, |
|  | $208925-35$ |  |  |  |  |  |
|  |  |  |  |  |  |  |

Actual torque is $2,050 \mathrm{lb}-\mathrm{ft}$ on Eaton clutch models.

For more information on Euclid clutches, please visit Literature on Demand at meritor.com and refer to publications SP-1261 (Easy and Standard Pedal Effort Clutches) and PB-1245 (Clutches for Medium- and Heavy-Duty Applications).

