

Catalogue Symbol Reference:



Groove Design

Unique groove pattern machined on the surface of the pressure plate.



Weight Reduction

Sweeping grooves machined in the pivot point. Benefit is reduction of weight.



Aluminium Cover Design

Aluminium cover design gives added strength with reduced weight.



Ceramic Disc

Ceramic metal disc material.



Australian Pressure plate

Australian designed and manufactured.



Anti Burst

Pressure plate manufactured from Spheroidal Graphite castings. Burst proof and 3 times stronger than grey cast iron.



Street Design

Single plate press steel assemblies specifically for performance street use.



Extreme Weight Reduction

Assembly has material removed to reduce weight. Results in lower moment of inertia.



Rigid Disc

Solid hub with no springs.



S.F.I. Certified

SFI (USA) competition and track certified.



Triple Disc

Triple disc assembly.



Track Control Design

Suitable for track applications.



4WD

High performance 4WD and off road capability.



Forged Hub Disc

Forged hub used on all Mantic discs



Slotted Pressure Plate

Slotted pressure plate pivot point. Results in lower moment of inertia and cleaner/cooler operation.



Twin Disc

Twin disc assembly.



Street Control Disc

Suitable for street applications.



Terrain Control Disc

High performance disc used in Mantic 4WD.



Spheroidal Graphite

High tensile strength nodular cast iron. Burst proof, 3X stronger than grey cast iron.



CAD/CAM CNC Design

Computer Aided Design. Computer Aided Manufacturing. Computer Numeric Control. Consistency of design and manufacture.



Hydraulic Release Bearing

Release bearing incorporating hydraulic slave cylinder.



Release Bearing

OEM style bearing with/without carrier. No hydraulics.