





DKM specializes in manufacturing performance orientated clutch kits and flywheels for European vehicle applications. Our product offering consists of street performance clutch kits to complete racing applications. Through our continued product development, testing and manufacturing processes we are able to offer a quality product at a competitive value to our customer.





For consumers with moderately modified cars or performance oriented driving style. The MA Clutch Kit is an OE style replacement clutch kit for their vehicle. A flywheel is included within the kit and replaces the factory flywheel or Dual Mass Flywheel (when applicable). The clutch kit retains the factory-like pedal feel. Each kit is comprised of a pressure plate, sprung organic disc and iron flywheel. Additional parts such as pilot bearing/bushing, throw-out bearing (are included when applicable) and alignment tool are also included.





OE REPLACEMENT









- Recommended for daily/street applications
- Single mass cast iron flywheel
- Sprung discs that utilize organic friction material
- 240mm plate + disc
- Increased disc diameter from stock*
- Slightly increased pedal pressure from stock
- Optimal durability/life expectancy

*May vary based on applications





MB

The MB Clutch Kit assembly provides up to 80% increase in torque capacity and is ideally suited for aggressive street use and moderate track use. The composition of woven brass and organic material with alloy backings provides smooth engagements and extended life. Each kit is comprised of a pressure plate, sprung organic disc and steel flywheel. Additional parts such as pilot bearing/bushing, throw-out bearing (are included when applicable) and alignment tool are also included.





PERFORMANCE









- Recommended for lightly modified daily/street applications
- Chromoly steel flywheel
- Sprung discs that utilize multi-compound woven organic facings with steel backing
- Direct replacement for inconsistent OEM self adjusting factory clutch
- Slightly increased pedal pressure from stock
- Heavy pedal but uncompromised drivability

*May vary based on applications





The MS Twin Disc Clutch Kit are designed to hold 100 to 200% more torque capacity to the wheels with sprung organic discs. The two organic disc setup provides additional contact surface area for higher torque capacity and longer lifecycle. Each kit is comprised of a pressure plate, organic discs and steel flywheel. Additional parts such as pilot bearing/bushing, throw-out bearing (are included when applicable) and alignment tool are also included.





MS

DUAL DISC ORGANIC

Flat Top Design



Conventional Design









- Recommended for high horsepower street applications
- CNC machined components
- Large diameter dual organic discs
- Rated for upwards of 650 ft/lbs of torque

- Chromoly steel flywheels
- Maintains a praticable pedal feel while offering sport inspired performance and durability
- Maintains a close to factory engagement
- Street capable twin disc clutch

Flat Top Design for VW and Audi Applications







*May vary based on applications



MR

MR Twin Disc Clutch Kits are ideal for high-powered, high-torqued vehicles. Constructed of a billet pressure plate for increased stiffness and no clamp-load deflection. The additional contact surface area provided by the two cerametallic disc setup and smaller diameter result in reducing the moment of inertia (Mol), thereby maximizing the engine acceleration characteristics. MR Clutch Kits are able to hold 650 ft/lbs of wheel torque. Each kit is comprised of a billet pressure plate, cerametallic discs and steel flywheel. Additional parts such as pilot bearing/bushing, throw-out bearing (are included when applicable) and alignment tool are also included.



MR

184mm DUAL CERAMIC









- 4140 forged flywheel
- 6061 billet aluminum cover complimented with a 6150 steel diaphragm
- Cerametallic discs for more holding capacity
- Recommended for track applications
- Maximizes engine acceleration characteristics
- CNC machined light weight components



Accept no compromises, choose only quality performance transmission parts.