



Part Number Legend

<u>Prefix Number</u>	<u>Description</u>
12-	Selected Standard Cover Assembly
20-	Selected Standard Drive Plate
30-	Performance Organic Clutch Kit
35-	Performance Organic Clutch Kit inc. Single
40-	Release Bearing
41-	Concentric Slave Cylinder / Release Bearing
60-	Performance Group 'N' Cover Assembly
70-	Upated Organic Sprung Drive Plate
71-	Upated Organic Rigid Drive Plate
76-	Cerametallic 4 or 5 Paddle Sprung Drive Plate
77-	Cerametallic 6 Paddle Sprung Drive Plate
78-	Cerametallic Paddle Rigid Drive Plate
80-	Performance Twin Plate Cover & Interplate Assembly
90-	Performance Cerametallic Paddle Sprung Clutch Kit
95-	Performance Cerametallic Paddle Sprung Clutch Kit inc. Single Mass Flywheel



HEAVY DUTY COVER ASSEMBLY - *Series Part No 60-0000*

The Helix clutch is intended for applications where the engine / vehicle performance has been increased above standard. All Helix clutches are manufactured from new components to the highest standards using the best materials available, these clutch cover applications can range from pressed steel shells to high grade aluminium; they are designed to give a higher torque capacity together with an increase engine rpm. The units can be fitted as a direct replacement for the standard unit without modification to the flywheel and retaining the standard clutch release mechanism. There are a few exceptions and these are identified in the catalogue.

DRIVE PLATE ORGANIC SPRUNG CENTRE - *Series Part No 70-0000*

This type of drive plate is suitable for road use and light competition work. The design features damper springs arranged radially around the hub centre which together with facing segments provides progressive engagement and greater degree of clutch control. The organic facing material used is the best high performance material available with facings over 200mm diameter being metal backed to give much higher burst strength.

DRIVE PLATE ORGANIC RIGID CENTRE - *Series Part No 71-0000*

The rigid type of drive plate is not fitted with any form of damper cushioning and is specifically designed for more arduous conditions where the degree of comfort / refinement is second to durability and strength. Again only the best high performance organic friction facing material is used.

DRIVE PLATE CERAMETALLIC SPRUNG CENTRE - *Series Part No 76/77-0000*

This type of drive plate is more suitable for high energy competition applications like rallying although it can be used for road use where the organic drive plate cannot withstand the higher operating temperatures. The design incorporates a sprung centre to provide some protection against drive line shock.

DRIVE PLATE CERAMETALLIC RIGID CENTRE - *Series Part No 78-0000*

The rigid cerametallic drive plate has no form of damper or segment cushioning and is designed primarily for the most arduous of working conditions where strength and durability are paramount with the heat resistant properties of the cerametallic friction pads.



Performance Twin Plate Cover & Interplate Assembly

Series Part No 80-0000

The 80 series is a bespoke road twin plate clutch application. This clutch has been designed to double the torque capacity compared to the 60 series, and additionally produces the same release pressure. This application can be used in performance road cars.

SPRUNG ORGANIC THREE PIECE CLUTCH KITS

Series Part No 30-0000

These kits include a cover, a sprung organic faced drive plate and a release bearing.

SPRUNG ORGANIC FOUR PIECE CLUTCH KIT

Series Part No 35-0000

These kits include a cover, a sprung organic faced drive plate, a release bearing and a steel flywheel.

SPRUNG CERAMETALLIC THREE PIECE CLUTCH KIT

Series Part No 90-0000

These kits include a cover, a cerametallic faced paddle drive plate and release bearing.

RIGID CERAMETALLIC THREE PIECE CLUTCH KIT

Series Part No 91-0000

These kits include a cover, a rigid organic faced drive plate and a release bearing.

SPRUNG CERAMETALLIC FOUR PIECE CLUTCH KIT

Series Part No 95-0000

These kits include a cover, a sprung cerametallic paddle drive plate, a release bearing and a steel flywheel.



HEAVY DUTY COVER ASSEMBLY

Series Part No 60-0000



DRIVE PLATE ORGANIC SPRUNG CENTRE

Series Part No 70-0000



DRIVE PLATE ORGANIC RIGID CENTRE

Series Part No 71-0000



DRIVE PLATE CERAMETALLIC SPRUNG CENTRE

Series Part No 76-0000



DRIVE PLATE CERAMETALLIC RIGID CENTRE

Series Part No 78-0000





**TWIN PLATE SPRUNG ORGANIC INTERPLATE
& COVER ASSEMBLY**
Series Part No 80-0000



**TWIN PLATE SPRUNG PADDLE INTERPLATE &
COVER ASSEMBLY**
Series Part No 80-0000



SPRUNG ORGANIC THREE PIECE CLUTCH KITS
Series Part No 30-0000



SPRUNG ORGANIC FOUR PIECE CLUTCH KIT
Series Part No 35-0000



**SPRUNG CERAMETALLIC THREE PIECE CLUTCH
KIT**
Series Part No 90-0000



**RIGID CERAMETALLIC THREE PIECE CLUTCH
KIT**
Series Part No 91-0000





SPRUNG CERAMETALLIC FOUR PIECE CLUTCH KIT

Series Part No 95-0000

