

CLUTCH KIT SERIES TYPES

ACS clutch kits are structured into four different series types with varying components included in each, ensuring customers can purchase the kit best suited to their requirements. Availability of each kit is vehicle specific depending on the components required for that application.

The four kit series types include:



STANDARD SERIES KIT
Pressure plate, friction disc (+ release bearing where required)



400 SERIES KIT
Pressure plate, friction disc & concentric slave cylinder



500 SERIES KIT
Pressure plate, friction disc & flywheel (+ release bearing where required)



600 SERIES KIT
Pressure plate, friction disc, concentric slave cylinder & flywheel

In addition to the various kit options, ACS includes an alignment tool and spigot bearing where required in their ClutchPro Plus kits and across their performance range.

PART NUMBER SYSTEM – KIT NUMBERS

K GM 20 4 10

CLUTCH KIT

MANUFACTURER CODE

OUTSIDE DIAMETER CODE

SERIES CODE

SEQUENCE NUMBER

0 = Standard kit (Clutch cover + disc)*

4 = Kit inc CSC

5 = Kit inc flywheel*

6 = Kit inc flywheel & CSC

* Plus release bearing if applicable