

### BEFORE YOU INSTALL

UniClutch is a sealed design which has been robotically assembled and 100% tested in our factory guaranteeing performance and quality. A unique QR code is lasered on the bottom of each unit to show manufacturing information and conformity, as well as performance and operation specifications. A UniClutch should **NEVER** be disassembled as this will alter the as tested characteristics and result in an immediate **VOID** of warranty. No service or support can be provided if a UniClutch has been tampered with or disassembled, even after use in a vehicle or upon suspected issues.

This custom installation guide outlines the specifications and installation procedures for the stated vehicle. By using this product, you acknowledge that any deviations from the standard vehicle configuration or failure to follow the installation instructions precisely may impact the validity of the installation and could void the product warranty.

This install guide was acknowledged by the customer on **9 June 2025**

### YOUR VEHICLE

**MAKE:** TOYOTA

**MODEL:** YARIS

**YEAR:** 02/20-on

**VARIANT:** 1.6 GR 4WD (GXPA16) AWD, Petrol, 1.6L, 3Cyl, G16E-GTS, 200kW

**REGO:** Not provided

**VIN:** Not provided

**VID:** 131584

This install guide was generated on 19 March 2025.

### TORQUE



Approximately 150 percent more torque capacity than OEM.

### ACTUATION



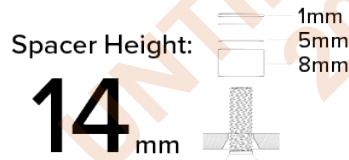
Similar actuation effort to OEM. Pedal release may be higher.

**FITMENT KIT NOTE:** Suits OE & UniClutch Ultra Flywheel

### YOUR UNICLUTCH FITMENT KIT



### SPACING REQUIRED



### RELEASE BEARING/CSC

**GSB968-CSC**

### SPIGOT BEARING/BUSH

Use OEM style

Unless stated in the Fitment Kit Notes above, UniClutch suits OEM service parts. The above Release Bearing or CSC and Spigot Bearing or Bush are references from Clutch Industries Australia. Equivalent OEM spec parts may be used.

#### Part No.

UCFK08275-A-002 Dowel

Pos E

or UCFK08274-U-01 uses Dowel

Pos C (NAPA US/CA part)

or UCFK08275-A-001 Dowel Pos

E

Bolts supplied must be torqued to 22 ft-lb /30 Nm.

Apply Loctite® 243 or an equivalent medium-strength thread locker to the bolt threads before installation.

For full installation instructions refer to the installation guide

**THIS INSTALL GUIDE IS ONLY VALID UNTIL 26th March 2025**