Tech Note Q Exedy Performance Clutches

Ref: TNQ Issue Date: June 2016 Issue Number: 3

Other notes in these kits should be read and followed before fitting this kit. Remember - Correct installation is the most important part of any clutch job.

EXEDY RACING CLUTCH - Sports Organic, Sports Cerametallic, Race Cerametallic & Hyper Series

Clean gloves should be worn when handling and fitting these clutches as any oil or grease will cause shudder, slipping and/or non-release.

As with any sporting clutch, there can be some drivability concerns such as shudder/chatter due to the clutch plate not having the marcel/cushioning plate between the facings. This is the wavy piece of metal between the facings (often called the segment or cushion) which is there to induce slip and provide a smoother engagement. There may also be an increase of pedal effort. These characteristics are considered generally acceptable in modified performance vehicles.

NO CLAIM WILL BE ACCEPTED FOR THESE POSSIBLE COMPLAINTS. NO CREDIT WILL BE ISSUED ON ANY EXEDY PERFORMANCE CLUTCH ONCE IT HAS BEEN FITTED.

EXEDY SPORTS TUFF/SAFARI TUFF/DEVIL CLUTCH - Incl HD/HDB/HDCB/HDD/ST Products

By fitting a heavy duty component, you are deviating away from the manufacturer's specifications. Some side effects could be:

- 1. Different pedal feel.
- 2. Different release point.
- 3. Different take-up point.
- 4. Shudder or harsh engagement.
- 5. Harmonic noises.
- 6. Slipping due to inappropriate clutch purchased for the specific vehicle or application.

The above characteristics are considered generally acceptable in modified performance vehicles.

If in doubt, check with your EXEDY Sports Tuff Distributor.

NO CLAIM WILL BE ACCEPTED FOR THESE POSSIBLE COMPLAINTS. NO CREDIT WILL BE ISSUED ON ANY EXEDY PERFORMANCE CLUTCH ONCE IT HAS BEEN FITTED.

EXEDY Sports Tuff Clutch Kits are supplied with either a PINK, GOLD, BLACK or SILVER clutch cover as pictured below. EXEDY reserves the right to change kit contents, taking into consideration factors such as part availability and performance characteristics.









