Toyota HiLux

Front Brake Upgrade



Key features & benefits

- Gains in performance over stock standard duty braking system:
 - Up to 38% reduction in disc temperature rise
 - Up to 47% reduction in pad work rates
 - Substantial increase in available brake torque
 - Reduction in pedal effort
- Ductile iron caliper housing providing maximum strength and stiffness as well as high resistance to impact and fatigue
- Acid zinc finish for maximum corrosion protection
- · High friction pads increase stopping power
- Large discs increase brake torque and thermal capacity, allowing the vehicle to safely operate at armoured weights and reducing potential for brake fade
- Increased pad area reduces temperatures and increases pad life at armoured vehicle weights

Specifications

- High temperature seal material
- Wiper seal on every piston for dirt exclusion
- Compatible with stock OEM actuation
- Fits many 17" & 18" OE and armoured specification wheels
- Discrete styling
- Bleed screws on in-board side only for maximum tamper-proof safety
- $\, {}^{{}_{\bullet}}\, \text{Pad}$ push-back springs for optimum wear resistance off-road

Application

2016 onwards - Toyota HiLux heavy duty (319mm disc)

Usage

Armoured up to 5,500kg On and off-road

(Vehicle rating is based upon generic vehicle data. Specific vehicle axle weights, tyre rolling radii, centres of gravity, maximum speed, etc. may vary by customer application. Alcon cannot be liable for issues relating to variances of vehicle specification)

Included in the kit

2x front calipers, 2x front discs, 2x bracket kits, 1x heavy duty pad set, 1x steel braided hose kit

FRONT KIT	
Brake Kit Part No.	BKF1559G56
Caliper	6 Piston
Size (Pistons)	6x38.1mm
Disc	355x34mm
Pad Material	Heavy Duty

Rear brake pads for vehicles with rear discs only



6 piston front caliper A

