

# RUGGED BRAKE SYSTEMS

## Rugged Brake Systems

### Extreme Big Brake Kit Measuring Guide

#### 17inch & Larger Wheels **ONLY**

IF YOU ARE UNSURE ON HOW TO DO THIS PLEASE CONTACT US OR HAVE YOUR VEHICLE MEASURED BY A QUALIFIED TECHNICIAN OR AUTHORISED RUGGED BRAKES DEALER

Please be sure to write down and double check your measurements, it is imperative that these are correct to make sure your Extreme Big Brake kit fits properly.

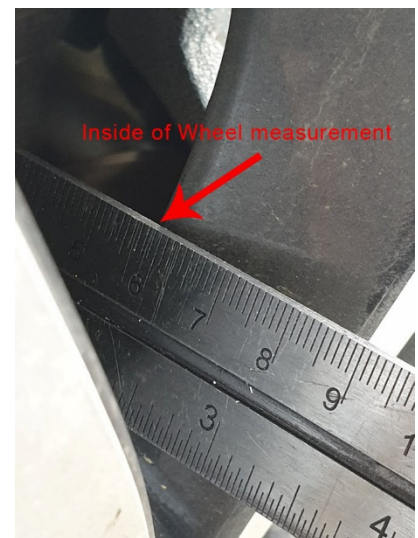
Be sure, before commencing this, you have all relevant safety equipment such as jack stands and wheel chocks. Carry out measurements on level ground.

- Step One
  - Measure the distance from the face of your OEM rotor to the nearest point of the inside of your wheel's spokes.

Write this measurement down in millimetres

**Measurement A:** \_\_\_\_\_mm

See below images for guidance, in this case the measurement was 59mm



- Step Two
  - Remove wheel from car and measure the inside of the narrowest diameter of the wheel's barrel.

Write this measurement down in millimetres

**Measurement B:** \_\_\_\_\_ mm

\*\*See below images for Guidance. On this wheel the barrel is the same diameter from front to back. In this case, the measurement was 423mm\*\*



Now to check if your measurements allow a 355mm (largest kit) to fit.

If Measurement **A** is **LARGER** than **57mm**, this is **OK**

If Measurement **B** is **LARGER** than **410mm**, this is **OK**

If both measurements are **OK**, this means the Extreme 355mm kit will fit.  
If measurement **B** is **less** than 410mm you can fit a **343mm** kit, but **ONLY** if measurement **A** is still **larger** than 57mm.

If you have completed this and all measurements check out correctly, you can now purchase a kit through an authorized dealer or our web-store at [ruggedbrakes.com.au](http://ruggedbrakes.com.au)