

# Stage 3+ Carbon Ceramic Brake Kit

VWR651000

FITTING INSTRUCTIONS

#### WHAT'S IN THE KIT?

- 2 x RacingLine 6 Pot Caliper
- ⊳ 2 x 380mm Carbon Ceramic Brake Rotor
- 4 x M12 Cap Head Bolts
- 2 x Braided Brake Line
- 2 x Brake Pad Pairs
- 2 x Banjo Bolt
- 4 x Copper Washers

#### FITTING NOTES

- It is recommended that they are fitted by persons possessing the necessary expertise i.e. a trained vehicle technician.
- Brake disc and caliper mounting surfaces should be clean and free from excessive high spots rust etc.
- Ensure the caliper fixing bolts are correctly fitted and fully torqued (M14 bolts VWR kit 80-90Nm).
- Brake system should be fully bled ensuring there is no air present.
  - The brake fluid reservoir should be filled within the maximum / minimum conditions specified.
- Pads should be gently bedded for a min of 100 miles with no heavy braking being done within this time.
- Finally, before driving off, double check all fittings and torques, and ensure that the wheel bolts are correctly fitted and torqued (refer to vehicle/wheel manual).
- The brake fluid reservoir should be filled within the maximum / minimum conditions specified.



#### **REQUIRED TOOLS AND PARTS**

- > 13mm Brake Spanner
- ⊳ T30 Torx





#### RACINGLINE

#### Step 1:

Stock Brake Removal — With the vehicle securely raised, remove all wheels. Disconnect pad wear indicator plug Remove stock caliper from upright by removing the 2 x M14 OEM bolt from the rear of the caliper with a 21mm socket. Secure caliper away from disc and brake lines (ensuring brake lines are still connected). Remove stock disc using a T30 torx and clean any high spots on mating faces of the wheel hub to ensure correct fitment.



#### Step 2:

Installation of RacingLine Disc, Bracket & Caliper – Locate and mount the 380mm brake disc ensuring location and direction of rotation are correct. Next align the disc correctly with the M6 locating screw hole on the hub. Install new bell and rotor using the original countersunk locating screw through the M6 countersunk hole on the bell into the hub (VW P/N N10648301 if you require a replacement) . Install caliper bracket onto suspension upright using bolts OEM Bolts. Torque to 200N/m. Install RacingLine caliper to brake caliper bracket using 10mm allen key for  $2 \times M12$  cap head bolts Torque to 90N/m ensuring the bleed nipple is at the top. Plug pad wear indicator into vehicle harness. Please note: the RacingLine 6 piston brake kit does not have a brake wear indicator. You will need to bridge the circuit on the vehicle multiplug to ensure the warning light remains off.

#### Step 3:

Installation of braided brake lines — Connect braided brake line to the new caliper. Place the banjo bolt through the female end of the braided line with a copper washer either side of the fitting. 'Orientate the other end of the brake line fitting as shown in. Disconnect brake line location clips of OEM brake line and run braided line in its place. Before removing the OEM brake fitting, ensure brake fluid reservoir is filled to MAX. Using 13mm and 17mm spanners detach the OEM brake union and remove from vehicle. Attach braided brake line to the vehicle brake line ensuring a complete hydraulic seal and reattach retaining clips.



#### Step 4:

RacingLine Performance recommend RacingLine 5.1 Race Brake Fluid VWR69000BF1 for all our 4 & 6 Pot RacingLine Performance brake kits. You will need 3 bottles for a full car bleed.

Brake Bleeding and Wheel Refit – It is recommended to use a vacuum bleeder when bleeding the braking system. If one is not available, this will be a two-person job. In order to bleed the system properly it must be bled in a specific sequence, listed as follows: Passenger rear, Driver rear, Driver front, Passenger front. Before you start refill the reservoir to a level between the maximum and minimum mark with the new brake fluid and check this level throughout the sequence.

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- One person will operate the brake pedal throughout the sequence.
- Press brake pedal slowly three times, not allowing pedal to travel completely to the floor. (Hint: Use something
  under the pedal to keep the pedal two inches from the floor.) On the third pump, hold pressure to the pedal.
- Starting with passenger rear, open bleeder screw and release fluid until stream dies.
- With pressure still applied to the pedal, tighten bleeder screw and repeat steps 1-4 until fluid flows smoothly with no air.

Continue bleeding each brake in the suggested sequence always checking the level in the brake reservoir. Once sequence is completed, check the pedal for firmness. If the pedal feels spongy, repeat bleeding sequence.

Note: Once brakes have been successfully installed, allow 100 miles for brake pads to fully seat.

Refit Wheels, if using OEM wheels a 5mm hub adaptor VWR620005MM may be required to allow wheel/brake clearance. Torque wheel bolts to 120N/m.

### **Bedding-In Procedure**

Typically, heavy braking on the road will generate approximately 1 to 1.1G of deceleration. At this rate, ABS will be activated on such equipped vehicles. A moderate braking effort is needed to properly break in rotors and pads. A stopping force of approximately 0.8G's, just short of ABS intervention is a general estimate of pedal effort you are trying to achieve.

#### Initial bed-in

Speed: gentle stops from 80 km/h to 30 km/h (50mph 20mph) to - Pedal strength:  $\leq 50\%$  - Repetition: 20 times Effect: Rotors and pads fit.

#### Heavy bed-in

Speed: heavy stops from 150km/h to120km/h (95mph to 75mph) - Pedal strength:  $30\% \rightarrow 50\% \rightarrow 80\%$  Repetition: 10 times

Effect: Friction layer formed between rotors and pads.

#### Cool bed-in

Speed: Stop from 80 km/h to 30 km/h (50mph to 20mph) - Pedal strength:  $\leq 50\%$  - Repetition: 20 times

When you finish all above steps, surface of rotors will look shiny. Please repeat above steps if the rotors have no good effect due to the car model and road situation difference.

RacingLine does not endorse speeding on public roads. Ensure you complete this procedure so in a safe area, away from traffic at your own risk. After the final stop, drive with minimal use of the brakes to cool off the system. Ideally, the brakes should be allowed to cool to ambient temperature before using again.

DO NOT COME TO A COMPLETE STOP WHEN THE SYSTEM IS HOT AND LEAVE YOUR FOOT ON THE PEDAL. PAD MATERIAL WILL IMMEDIATELY TRANSFER TO THE ROTOR CAUSING A VIBRATION.

After the first bedding-in cycle shown above, the brakes will still not be operating at their best capacity. A second or third heat cycle is typically necessary before the brakes really start to "come in".