# CorkSport Performance

## CX5-3-469-1X-KF Rear Big Brake Kit

Installation Instructions for the CorkSport Performance Rear Big Brake Kit for the 2016+ Mazda CX5 with the Electronic Parking Brake

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© 2024 Page 1 of 24

#### **INTRODUCTION**

CX5-3-469-1X-KF Rear Big Brak..

In this installation guide we have provided step by step instructions to remove the OEM rear brakes and install the CorkSport Performance Big Brake Kit.

#### **Advisory:**

- Working under the vehicle requires a safe and sturdy location for the vehicle to sit on jackstands.
- Brake bleeding & pad bedding must be done properly to prevent braking issues. Follow the instructions carefully to prevent vehicle damage or personal injury.
- Proper inspection of the wheel clearance to the brake caliper must be performed to prevent damage to the caliper and/or wheel

The following brake pads series may operate with the CorkSport Rear BBK. Other brake pad manufacturers may have pad designs for this configuration that is not listed here:

Hawk - HB107

Alcon - 1749

AP Racing - CP23400D40, CP23400D38, CP23400D43

Ferodo - FRP3091



#### **TOOLS:**

- Hydraulic Jack (1)
- Jack Stand (2)
- 3/8" Drive Ratchet (1)
- 1/2" Drive Breaker Bar (1)
- 1/2" Torque Wrench (1)
- 14mm Socket Deep (1)
- 17mm Socket Deep (1)
- 21mm Socket Deep (1)
- 7mm Allen Key Socket (1)
- 10mm Allen Key Socket (1)
- 12mm Allen Key Socket (1)
- Wrench, 10mm (1)
- Wrench, 14mm (1)
- Wrench, 17mm (1)
- Wrench, 19mm (1)
- 10mm Line Wrench (1)
- Small Needle Nose Pliers (1)
- Flathead Screwdriver (1)
- Shop Towels/Rags (1)
- Drip Pan (1)
- Gloves (1)
- Blue Threadlocker (1)
- Plastic Bottle (1)
- 5/32" Hose (1)
- Brake Fluid DOT3 (1)
- Friend (1)

#### PARTS:

- CorkSport Left Side 330mm Brake Rotor
   (1)
- CorkSport Right Side 330mm Brake Rotor (1)
- CorkSport Left Side Brake Caliper (1)
- CorkSport Right Side Brake Caliper (1)
- CorkSport Stainless Steel Brake Lines (2)
- M10 Banjo Bolt (2)
- M10 Crush Washer (4)
- M14x35mm Socket Head Cap Screw (4)
- M12x60mm Socket Head Cap Screw (4)
- M12 Washers (4)
- M14 Washers (4)
- Touch Up Paint (1)



#### Step 1 — Getting Started



- First and foremost; THANK YOU
  for becoming a part of the
  CorkSport Family. We hope to bring
  you the highest level of Parts,
  Customer Service, & Support
- (i) How To Use These Instructions
  - The instruction format will relate colored marking in the image to the color dot in the text to the right of the image
- A wheel fitment template can be found at the end of this document if you want to check wheel fitment with the rear big brake kit before beginning the install

#### Step 2 — Lifting the Car & Removing the Rear Wheels



- ⚠ Ensure the vehicle is parked on a level surface before proceeding.
- Start by lifting up the rear of the car using the hydraulic jack and jack stands.
  - Be sure to reference your owners manual for jack points and the jack manufacturer's instructions for proper practices.
- Remove the rear wheels from the vehicle

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#### **Step 3 — Activate Maintenance Mode**



- This step must be performed to increase the clearance between the brake pads and discs to make disassembly easier
- Turn the ignition ON (no brake, engine off)
- Release the Parking Brake as normal
- Push the Accelerator Pedal all the way down (past the Kickdown switch on AT cars), and continue to hold
- Push and hold down the Parking Brake Switch
- Press the Start Button 3 times rapidly (Off -> Acc -> Ignition on again)
- Verify that the Amber Brake Control System Warning Light is on the Dashboard and the Parking Brake Motor made noise for longer than usual
- Turn the ignition off

#### Step 4 — Disconnect the Battery

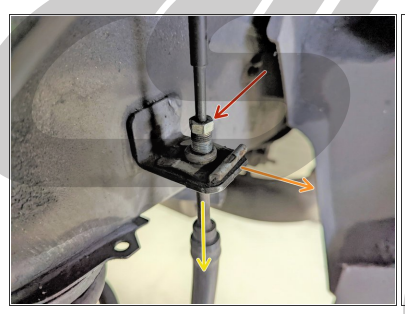


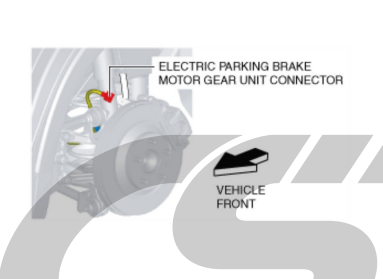
 With a 10mm socket and ratchet, disconnect the negative terminal of the battery and tuck out of the way



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#### Step 5 — Disconnect the Rear Brake line and Parking Brake

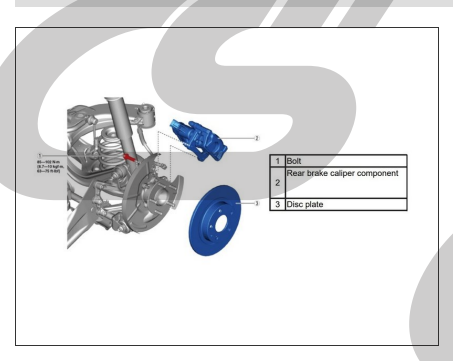




- ⚠ Ensure to catch brake fluid with a drip pan once the line is loosened. Brake fluid can remove paint and coatings, and damage clothing. Be cautious if the fluid is spilled. Using a small vacuum cap to block the end of the hardline will prevent any unnecessary fluid leakage
- Using a 10mm Flare Nut wrench, unscrew the flare nut from the brake line
- Remove the silver brake line retaining clip using either needle nose pliers or a flat blade screwdriver
- Free the Brake Line by pulling the rubber hose downward and drain the brake fluid into a container or drip pan
- Disconnect the Electronic Parking Brake Motor connector

© 2024 Page 7 of 24

#### Step 6 — Disassemble the OEM Brake Assembly



 Remove the OEM Brake Assembly in the order shown in the table and diagram shown



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#### Step 7 — CorkSport Caliper Bracket and Parking Brake Installation







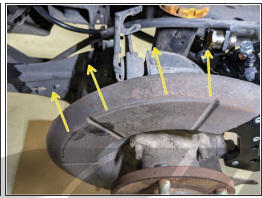
- ⚠ The following installation steps are performed on a 2021 Mazda3. Installation on other vehicles equipped with an Electronic Parking Brake will be similar
- Locate two of the shorter M14 bolts and ensure they each have an M14 washer
- Apply blue threadlocker to the two M14 bolts
- Install the Brake Caliper Bracket and Parking Brake assembly in the OEM bracket location, as shown
  - (i) The bracket must be oriented so the Tab Protrusions face the inside of the vehicle
- Secure the caliper bracket from the backside with the M14 bolts and using a 8mm Allen socket torque to 64-71ft-lbs

© 2024 Page 9 of 24

#### Step 8 — CorkSport Brake Rotor Installation







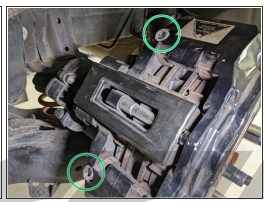
- Locate the driver's side (left side) brake rotor
  - The orientation of the slots in the brake rotor changes for driver and passenger side. Ensure you get the correct rotor.
- Install the CorkSport brake rotor onto the vehicle
  - ① If needed to help keep the brake rotor in position for the next step, you can loosely tighten a lug nut against the brake rotor
- If the Brake Rotor cannot be seated fully and is contacting the Rotor Splash shield, simply push on the Splash Shield to gain enough clearance for the Brake Rotor
  - Test clearance by spinning the rotor several times until there is no contact
- ⚠ If the brake rotor is hitting the caliper bracket installed earlier, the caliper bracket was installed in the incorrect orientation

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#### Step 9 — CorkSport Brake Caliper Installation



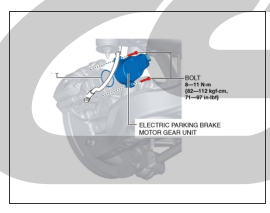




- Locate the driver's side (left side) CorkSport brake caliper
  - Notice that the Brake Caliper will have a "direction of rotation" sticker
    - ♠ Ensure the caliper is installed with the arrow in this sticker pointing in the direction of forward wheel rotation
- Locate two of the longer M12 bolts. If not already present, install one M12 washer on each bolt
- Apply blue threadlocker to the two M12 bolts
- Lift the driver's side caliper into position with the installed Caliper Bracket and secure with the two
   M12 bolts using a 8mm Allen socket
  - Torque to 64-71 ft-lbs

© 2024 Page 11 of 24

#### **Step 10 — Transfer the Parking Brake Motor**







- On a workbench, remove the Electric Parking brake motor and O-ring from the OEM Brake
   Calipers by removing the Two(2) bolts shown in the first image
- Install the Motor and O-ring onto the back of the CorkSport Brake Calipers in the location shown
  - ⚠ Be sure to install the motors on their original sides (Driver's side to Driver's side, Passenger to Passenger Side)
  - Tighten the Two(2) bolts to 71-97 in-lbf
- Connect the Parking Brake Electrical cable to the Motor Connector

#### Step 11 — Brake Caliper Alignment



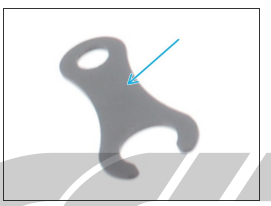
- Your kit is specifically designed to center the brake rotor exactly in the middle of the caliper
- The kit also is designed to position the brake pad very slightly inboard from the edge of the brake rotor
- Shims are supplied in your kit if needed for repositioning the brake caliper to fit correctly, however, we have never needed to use shims when installing this kit. Do not use any unless 100% necessary



#### Step 12 — Brake Line Installation - Part 1

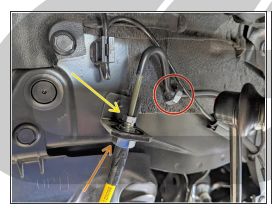




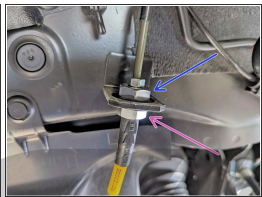


- Remove the dust cover from the backside of the CorkSport Brake caliper
- Install the rounded end of the brake line onto the Brake Caliper as shown
  - Secure the brake line with one of the supplied M10 banjo bolts
  - Ensure there is one copper washer on either side of the brake line fitting
  - Ensure the CorkSport brake line is orientated in a way that prevent kinks and contact with surrounding parts
- Tighten the Banjo Bolt to 15-19ft-lbs
- If your kit was shipped with Brake Line Mounting Brackets, these are not used and may be discarded

#### Step 13 — Brake Line Installation - Part 2







- Remove the 19mm nut from the end of the CorkSport brake line and slide it over the OEM hardline on the inner fender. Slide it down along the hardline to keep it out of the way
- Slide the end of the CS brake line through the brake line bracket, in place of the OEM rubber line
- Position the OEM hardline into the CS brake line. Thread in the small nut until hand tight
- Hold the CS brake line with a 17mm wrench
- Using a 10mm line wrench, tighten the OEM hardline to the CS brake line until snug.
- Bring the 19mm nut down the hardline and hand tighten it to the CS brake line.
- Again hold the CS brake line with a 17mm wrench
- Using a 19mm wrench tighten the 19mm nut to secure the CS brake line to the bracket.

### Step 14 — Passenger's Side Brake Installation



 Repeat steps 7-13 for the passenger's side (right hand side) of the vehicle



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#### **Step 15** — Exit Maintenance Mode



- Reconnect the Negative Terminal on the Battery with a 10mm socket and ratchet
- Turn the ignition ON (no brake, engine off)
- Push the Accelerator Pedal all the way down (past the Kickdown switch on AT cars), and continue to hold
- Pull up and hold the Electric
   Parking Brake Switch
- Press the Start Button 3 times rapidly (Off -> Acc -> Ignition on again)
- Verify that the Amber Brake Control System Warning Light is no longer on the Dashboard and the Parking Brake Motor made noise for longer than usual
- Turn the ignition off

#### Step 16 — Brake Bleeding - Part 1







- Bleeding" the brakes is the final step before you're ready to drive the car. It removes all air bubbles from the braking system that were introducing during installation
- We strongly recommend getting a friend to help you bleed your brakes. It makes the whole process much faster & easier
- Locate the Brake Fluid Reservoir under the hood of your vehicle
  - Throughout the bleeding process we will reference this unit
- Locate the two bleed screws at the top of each of your calipers. These will be covered with black rubber dust boots
- Instead of buying a fancy brake bleeder, we recommend getting a plastic bottle and a short section of 5/32" (4mm) hose. Pour some brake fluid in the bottle and place the hose in the bottle like shown in the third image. Ensure the hose is sticking into the brake fluid
  - ① The bottle will catch excess brake fluid during the bleeding process

#### Step 17 — Brake Bleeding - Part 2





- For proper brake bleeding, always start with the bleed screw **furthest** from the master cylinder. In this case we start with the **outer** bleed screw on the **passenger** side, then work your way inward going to the inside Caliper Bleed Screw, then the Parking Brake bleed screw
- ⚠ Take care when loosening & tightening the bleed screws to not scratch your fresh calipers!
- Lift the rubber dust boot from each bleed screw and then, using a 10mm wrench, tighten each bleed screw until snug
- Place a 10mm wrench onto the hex of the outer passenger bleed screw
- Place the other end of your 5/32" hose onto the outer passenger bleed screw. The setup will look like the second image
- Have your friend pump the brakes hard 3-5 times, then hold the brake pedal down
- While your friend holds the pedal, loosen the outer passenger bleed screw. Fluid and air will come
  out of the bleed screw and the pedal will travel to the floor
- Once the pedal is on the floor, re-tighten the bleed screw. Once tight, your friend can lift their foot from the pedal

© 2024 Page 19 of 24

#### Step 18 — Brake Bleeding - Part 3



- Repeat the pumping & holding procedure from the previous step 3-5 times or until no more air bubbles are coming out of the bleeder hose
- Check fluid level in the master cylinder. Top off with SAE J1703 DOT3 fluid as needed. DOT4 is highly recommended for Track Use
- ⚠ Top off brake fluid as needed between each bleed screw. DO NOT let the reservoir run dry
- Once complete with all bleed screws, complete one final pumping & holding procedure on all bleed screws. Use the same order as before
- By this stage, there should be no air coming from the brake bleed screws and the brake pedal should be firm
- Verify there are no brake fluid leaks and top off your fluid one final time before moving on
- Clean your brake rotors with brake parts cleaner

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© 2024 Page 20 of 24

#### Step 19 — Wheel Clearance Inspection



- This step must be performed prior to driving the vehicle. Failure to do so can result in severe damage to your CorkSport brakes
- Throughout this step, pay close attention to the back of the wheel and your brake caliper. We recommend about 1/8" of clearance for safe operation.
- For use with OEM wheels, you will need a ~25mm spacer. Extended wheel studs or a "bolt-on" style spacer will be required for a spacer this large
- Gently position a wheel onto the wheel studs. Be careful as some wheels can easily hit the brakes
- If your wheel appears to be clearing, tighten 3 lug nuts until snug. Inspect clearance again after lugs are tightened
- Finally, very slowly rotate the wheel. Verify that you can rotate it with no contact to the brake caliper

© 2024 Page 21 of 24

#### Step 20 — Final Reassembly



- Once happy with clearance install your wheels onto the vehicle and lower your car to the ground
  - Ensure the Parking Brake is engaged
- Torque your wheels in a star pattern to 80-90ft-lbs



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#### Step 21 — Brake Pad Bedding



- In order for your brake pads & rotors to wear evenly, you must complete the following procedure to "bed" in the pads & rotors
- © Carefully drive to an open road with no cars around. You will be performing many accelerations & stops. Do not attempt to stomp on the brakes right after install
- You may notice a brake smell and/or some smoke during this operation. This is normal as the brakes will get very hot during bedding
- Accelerate until ~30MPH. Brake smoothly and evenly until <u>almost</u> stopped and then again accelerate to ~30MPH
- Repeat the previous step ~10 times
- Accelerate to ~45MPH. Brake much more aggressively until <u>almost</u> stopped. Then accelerate again until ~45MPH
- Repeat the previous step ~3 times
- Drive the car around for 15 minutes to let the brake system cool. The less you use the brakes the better

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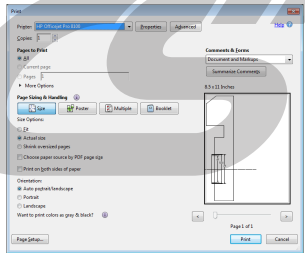
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#### **Step 22 — Installation Complete**



- After bedding, you are now able to drive normally! Some brake squeaking is normal with the CorkSport BBK
- This completes your installation of the CorkSport Performance 13" Big Brake Kit!
- Contact us with any questions or concerns at sales@corksport.com or (360) 260-2675.
- Please leave a review here: <a href="https://corksport.com">https://corksport.com</a>
- Share your experience using #CorkSport on Instagram, Facebook, and Twitter.

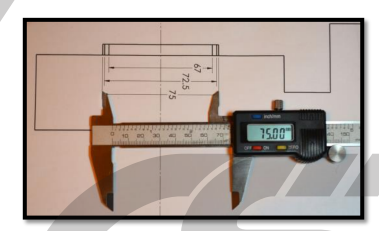




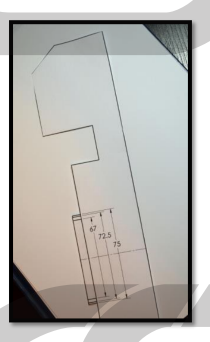
 Print a copy of the drawing, making sure that the "Size Options" is set at "Actual Size" (or make sure "Scale" is at "100%")



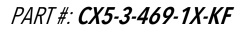
3. Cut the drawing just outside the line. Cut down to hub size of wheel.



Check dimensions to confirm it has been printed to scale.



4. Glue the drawing to a stiffer piece of material such as a manila folder to make the template easier to use. Finish by cutting directly along the line.





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5. Lay the template inside the wheel as shown. Verify that the edge of the caliper does not touch the rim or the wheel spokes. A minimum clearance of 2mm (0.080") is recommended.



