Proper service and repair procedures are vital to the safe, reliable operation of all motor vehicles as well as the personal safety of those performing the repairs. Standard safety procedures and precautions (including use of safety goggles and proper tools and equipment) should be followed at all times to eliminate the possibility of personal injury or improper service which could damage the vehicle or compromise its safety.
INTRODUCTION

ECS Performance Caliper Guide Bushing Set

The ECS Performance Caliper Guide Bushing Set has been designed to fit a multitude of applications, and offers the following features:

- Oil Impregnated Bronze Caliper Bushings
- Precision ground 304 Stainless Steel Guide Pins
- Rubber dust cap and O-ring for maximum protection against contamination
- Allows for better braking force for enhanced overall braking performance
- Lessens caliper deflection
- Enhanced pedal feel
- Reduced uneven pad wear
- Easy installation

Replacing the caliper guide pin bushings on your vehicle is a rewarding project that an experienced technician will be able to complete in an afternoon, plan accordingly based on your experience level. Before you begin, read and familiarize yourself with these instructions and make sure you have all the required tools on hand. Thank you for purchasing our Performance Caliper Guide Bushing Set, we appreciate your business!

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**KIT CONTENTS (EVEN LENGTH GUIDE PINS)**

- Guide Pin Bushings
- Guide Pins
- Protective Caps
- Retaining Clips and O-Rings

**KIT CONTENTS (UNEVEN LENGTH GUIDE PINS)**

- Guide Pin Bushings
- Guide Pins
- Protective Caps
- Retaining Clips and O-Rings
INSTALLATION NOTES

- RH refers to the passenger side of the vehicle.
- LH refers to the driver side of the vehicle.
- Always use the proper torque specifications.
- If applicable to this installation, torque specifications will be listed throughout the document and at the end as well.
- Please read all of these instructions and familiarize yourself with the complete process BEFORE you begin.

GENERAL PREPARATION AND SAFETY INFORMATION

Turner Motorsport cares about your health and safety, please read the following safety information. This information pertains to automotive service in general, and while it may not pertain to every job you do, please remember and share these important safety tips.

- Park your car in a safe, well lit, level area.
- Shut the engine off and remove the key from the ignition switch.
- Make sure any remote start devices are properly disabled.
- ALWAYS wear safety glasses.
- Make sure the parking brake is applied until the vehicle is safely lifted and supported.
- Whether lifting a vehicle using an automotive lift or a hydraulic jack, be sure and utilize the factory specified lift points.
- Lifting a vehicle in an incorrect location can cause damage to the suspension/running gear.
- ALWAYS support the vehicle with jack stands.
- ALWAYS read and follow all safety information and warnings for the equipment you are using.

NEVER get underneath a vehicle that is supported only by a jack, and ALWAYS make sure that the vehicle is securely supported on jack stands.
Many vehicles leave the factory with rubber guide pin bushings in their calipers. The bushings are the contact sleeves for polished caliper guide pins, which are used to mount the calipers to the caliper carriers. The guide pins allow the caliper body to self-center as the brakes are applied, dividing braking force evenly between the inner and outer brake pads.

OEM rubber bushings are somewhat compliant, and selected because they provide a brake feel that is considered to be suitable for the average motorist who uses the car as a daily driver.

When the rubber bushings wear or compress, however, braking response can turn from pleasant and effective to soft and unpredictable. Bushing bores enlarged by wear and compression can let the caliper body rock on its slide pins. This reduces braking efficiency and often leads to uneven pad wear.

Even if the stock rubber bushings are not worn or hardened, motorists who take their car to the track for the occasional “spirited” driving session, may find brake pedal feel and braking performance below expectations, even if they have upgraded to premium brake pads and rotors.

One option for brake repair and performance upgrade is to replace the original equipment rubber with bushings made of bronze. The inner bore of the bronze bushing is precision machined for a tight fit, so calipers slide smoothly on their pins, without rocking. This gives the brake pedal a harder and more responsive feel.

For this installation we will be using a BMW 540i, but the procedure will be relevant for all applicable vehicles.
Loosen and remove both guide pins from each caliper, pull the caliper body off of the rotor, remove the brake pads from the caliper, then hang the caliper from the strut to protect the brake hose. Remove the old bushings from the caliper by grabbing the rubber, then twisting and pulling them out of their bore. Note how much rust has accumulated between the bushing and the caliper (arrow).

We have removed the caliper from the vehicle to provide better photos for these instructions, but in most cases you can remove and install the bushings with the brake hose still connected, eliminating the need to bleed the brakes afterwards.

File or sand the bushing bores in the caliper (arrow) to remove any rust or corrosion, the end result should be a clean, shiny bore hole. The new bronze bushings are designed to fit precisely inside the bore with no play, so be careful to not remove any metal while removing the rust or corrosion.

**CAUTION:** Failure to properly clean the bore can cause the guide pins to stick inside the bushings.
INSTALLING THE NEW BRONZE BUSHINGS

Performance Caliper Guide Bushing Installation Tool Set:

For ease of installation we have developed a tool set specifically for this job. It is available on our website at T#388820, and it contains all of the components to install the bushings into either iron or aluminum calipers.

The bronze bushings are a “press fit” part, which means they will not slide in without some sort of mechanical assistance.

**CAUTION:** Due to the soft nature of bronze, use of the Performance Caliper Guide Bushing Installation Tool Set is HIGHLY recommended to prevent damage to the bushings.

Iron or Aluminum Brake Calipers:

Before you can install the new bushings you will need to determine what material the calipers are made of, either iron or aluminum. Iron calipers are magnetic and are usually rusty if they are not painted. Aluminum calipers will not rust and are not magnetic, so you can tell them apart easily.

If your vehicle is equipped with iron brake calipers, please proceed to Page 8.

If your vehicle is equipped with aluminum brake calipers, please skip to Page 11.
Prepare for the bushing installation by aligning the bronze bushing with the caliper bore and positioning the tools as shown. Once all of the components are in place, the c-clamp can then be threaded in slightly to hold everything in position.

**NOTE:** Be sure to install the short and long bushings in their proper locations (if applicable).

Please continue to Page 9 for the next step **BEFORE** attempting to tighten the c-clamp or install the bushing.
**NOTE:** Be sure to line up the notches on the bushing and the insert with the caliper piston as shown in the inset photo. This will prevent them from tearing the piston boot as they are installed.

You can now begin to slightly tighten the c-clamp, which will press the bushing into the caliper bore. This illustration shows the bushing as it would appear while being installed into the caliper. Notice that the sleeve is shown to be slightly transparent so you can see how the bushing will be able to slide into the sleeve without the risk of damage or bottoming out.

Now, continue to Page 10 for the next step.
继续拧紧C型夹具，直到衬套完全就位。注意衬套套管保护衬套的前端，防止其被压扁，同时防止安装时被压扁。

**注意**：非常重要的是停止拧紧C型夹具，一旦衬套完全安装。即使安装工具在位，如果施加太大的压力，可能会压扁衬套的后端（图中显示的特写照片）。

一旦两个衬套都安装好，转到第14页。
Prepare for the bushing installation by aligning the bronze bushing with the caliper bore and positioning the tools as shown. The bolt can then be inserted through all of the components shown in the illustration, then threaded in slightly to hold everything in position.

**NOTE:** Be sure to install the short and long bushings in their proper locations (if applicable).

Please continue to Page 12 for the next step BEFORE attempting to tighten the bolt or install the bushing.
**NOTE:** Be sure to line up the notch on the bushing with the caliper piston as shown in the inset photo. This will prevent the bushing from tearing the piston boot as it is installed. It is also **VERY** important that you **HOLD** the nut with a wrench while tightening the bolt. If the nut rotates it can cause serious damage to the bushing.

You can now begin to slightly tighten the bolt, which will press the bushing into the caliper bore. This illustration shows the bushing as it would appear while being installed into the caliper. Notice that the sleeve is shown to be slightly transparent so you can see how the bushing will be able to slide into the sleeve without the risk of damage or bottoming out.

Now, continue to [Page 13](#) for the next step.
Step 3:

Continue to tighten the bolt until the bushing is fully seated into the caliper. Notice the way that the sleeve protects the leading edge of the bushing, preventing it from being crushed while installing it.

**NOTE:** It is **VERY** important to stop tightening the bolt as soon as the bushing is fully installed. Even with the install tool in place you can still crush the back end of the bushing if you apply too much pressure once it is seated into the caliper (shown in the inset photo). It is also **VERY** important that you **HOLD** the nut with a wrench while tightening the bolt. If the nut rotates it can cause serious damage to the bushing.

Once both bushings have been installed, proceed to [Page 14](#).
**INSTALLING THE NEW BRONZE BUSHINGS**

**Step 4:**

Install the guide pins into each bushing and try to slide them back and forth, they should move freely in and out by hand.

If the guide pins do not move freely inside the bushings, this is typically caused by failing to properly clean the caliper bushing bores during step 2 on Page 6. Excess rust inside the bore can cause the bushing to deform inward slightly after installation, restricting the movement of the guide pins.

If you experience this you can use a wire brush to remove a small amount of bronze from inside the bushing and re-testing until the pins move freely. Be sure to blow out any removed material with compressed air or a mild parts cleaner.

**Step 5:**

Install the supplied o-ring into each bronze bushing, ensure the o-ring is completely seated before continuing to the next step.

**NOTE**

This photo was taken with the bushings out of the caliper for better visibility. **DO NOT** install the o-rings until the bushings have been installed into the caliper and you have test fit the guide pins.
INSTALLING THE NEW BRONZE BUSHINGS

Step 6: Small Pick or Small Flat Blade Screwdriver

Install the circular spring retainer clip onto the new bushing. It is easiest to open the end of the clip slightly and spiral it over the bushing as shown in the photo.

Step 7: Small Flat Blade Screwdriver

Press the spring clip inward until it snaps into the groove in the bushing, then repeat this process to install the spring clip into the other bushing.
**INSTALLING THE NEW BRONZE BUSHINGS**

**Step 8:**

Reinstall the brake pads into the caliper and caliper carrier.

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**Step 9:**

Apply a film of high-temperature brake grease to the new guide pins as shown in the photo.
Step 10:  Torque Wrench, 7mm Hex Bit Socket

Slide the pins into the new bushings, then screw them into the caliper carrier by hand to prevent cross-threading them. Finally, torque the pins to 30 Nm (25 Ft-lbs).

Step 11:

Slide the new black protective caps over the ends of the bronze bushings to keep water and dirt away from the guide pins. Repeat this process on the opposite side of the vehicle.

Torque the wheel bolts to OEM specification.
These instructions are provided as a courtesy by Turner Motorsport

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