

## BMS Wheel Spacer Kit Install Guide

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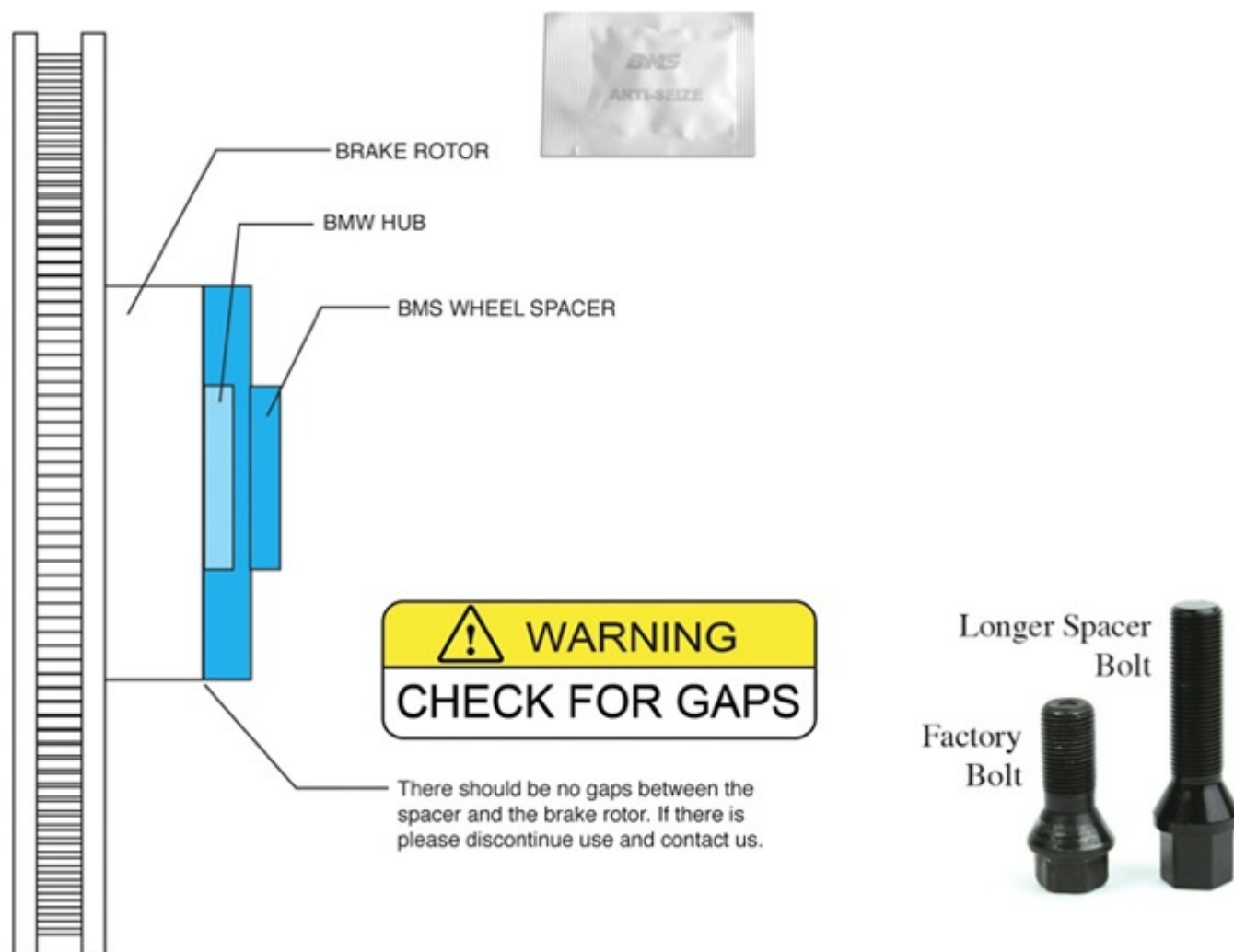
**⚠ Read instructions before installing.** DO NOT mix up the included bolts. The bolts are the spacer width longer than the factory bolts. They are different lengths depending on spacer width. Do not use extended spacer bolts without wheel spacers in the rear of the vehicle or damage to e-brake components and/or hub can occur.

1. Set the parking brake, jack up the vehicle using the optional [BMS floor jack pad adapter](#) if using a floor jack or lift.
2. Use a 17mm socket to remove the lug bolts and remove the wheel from the vehicle. The [17mm BMS protective wheel](#) saver socket is a good choice for this task.
3. If your hub has a plastic dust cap you must remove it to use wheel spacers. The spacer will not seat properly with the dust cap in place. You can use silicon glue and glue it to the top of the spacer lip if you want to use it. If your hub is very rusty you should clean the outside of the hub with a wire brush or sandpaper to remove any grime and rust. The spacer may be hard to remove if the hub is not somewhat free of rust and debris. If your hub is clean you can skip this step.



4. Don't coat the bolts or back of the spacer with anything (grease, anti-seize, etc.) We supply a small packet of anti-seize for the top and sides of the factory hub and the spacer hub. This will aid in removal of the spacer. There are also pry tabs on the back of our spacers for easy removal.

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5. Place the spacer on the factory hub. **The spacer should sit flush with the brake rotor. If there is any gap between the brake rotor and the spacer, even if it is small do not use the spacer.** Please be sure to check this. You shouldn't even be able to slide a piece of paper behind the spacer after you put it on the factory hub. This mostly only pertains to 10mm spacers.

★ F30 F31 vehicles cannot use a 10mm spacer in the rear. Only the front. 12mm and up is the largest size they can use.



6. Align the holes on the wheel spacer with the bolt holes on the car. You can use a [wheel pin tool](#) to aid in the install if you have one. Now place the wheel on top of the spacer.

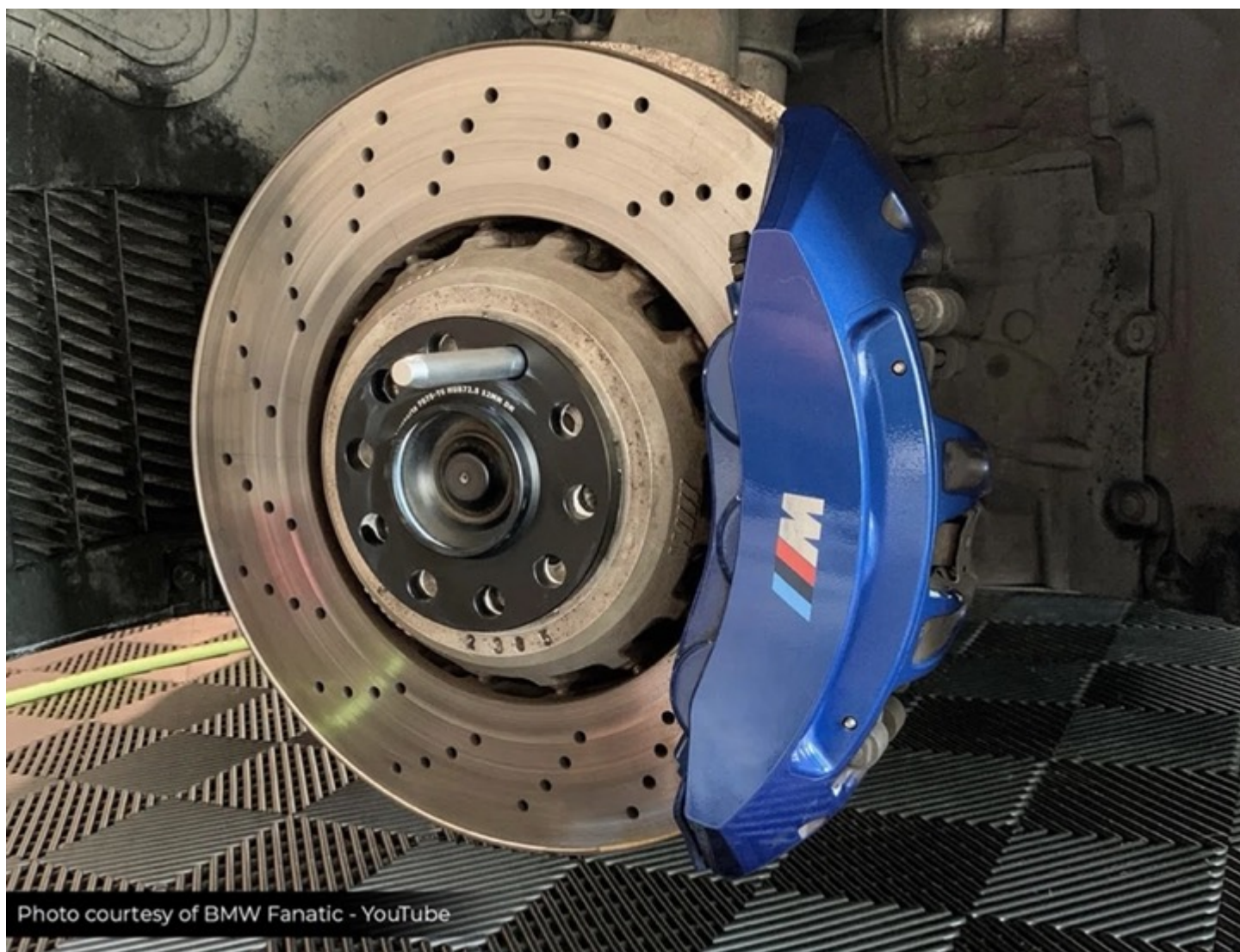


Photo courtesy of BMW Fanatic - YouTube

7. Use the correct length extended bolts that came with the spacers. Each spacer width has specific length bolts. Be sure not to mix them up if you have multiple spacer kits.

8. Tighten the bolts in a star pattern as shown below.

If you have a torque wrench tighten the lug bolts to 88ftlb of torque each for E chassis and 105ftlb for F/G chassis BMW/Supra. Spin the wheel by hand and make sure it spins free and smoothly.

★ Check the bolt torque again after your first drive with the spacers as a precautionary measure.

