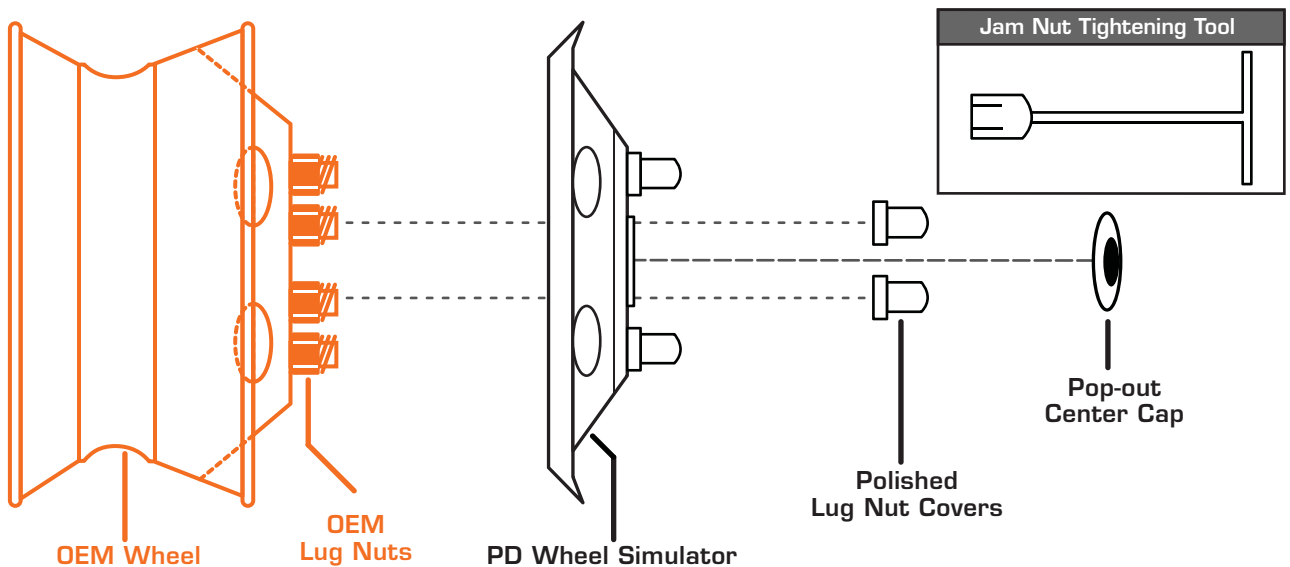


## WHEEL SIMULATOR KIT CONTAINS:

- |                                              |                                                     |
|----------------------------------------------|-----------------------------------------------------|
| Item 1. (2) Front Stainless Steel Simulators | Item 4. (2) Rear Pop-out Center Caps                |
| Item 2. (2) Front Pop-out Center Caps        | Item 5. (X) Polished Lug Nut Covers (Qty. May Vary) |
| Item 3. (2) Rear Stainless Steel Simulators  | Item 6. (1) Jam Nut Tightening Tool                 |

## MOUNTING DIAGRAM:



### !! WARNING !!

- \* Failure to follow all instructions could result in wheel loss, resulting in serious injury or death.
- \* Read all instructions before beginning installation & Follow all instructions in order presented.
- \* Be careful when handling products - some products have burrs & sharp edges from the manufacturing process; use of gloves and proper tools are highly-recommended.

## INSTALLATION:

**Step 1.** Align the corresponding Wheel Simulator Vent Holes with the OEM Wheel Vent Holes and identify the OEM Studs that the Polished Lug Nut Covers [Item 5] are going to be fastened to.

Note: The quantity of PD Polished Jam Nuts may vary, depending on the specific application.

**Step 2.** Slide the corresponding Wheel Simulator onto the OEM Wheel, allowing the OEM Studs to clear the enlarged holes on the wheel simulator cover.

Note: Hand Tighten first to prevent cross-threading.

**Step 3.** Hand-tighten the Polished Lug Nut Covers [Item 5] onto the 'existing threads' on the OEM Studs. <To Prevent Cross-Threading>

**Step 4.** Using the PD Jam Nut Tightening Tool [Item 6], firmly secure the PD Wheel Simulator onto the OEM Wheel.

**\*\*Warning\*\* DO NOT USE Impact Wrench!!!**

**Step 5.** Repeat Steps 1 - 4 on each of the remaining wheels.