



## **Side Steps, Sliding Door Step, and Front Floor Mat Snap Fastener Installation Instructions**

**Tools needed:** Drill, Phillips screwdriver bit, #20 Torx bit (included), Hammer, Snap Fasteners and Installation Tools (included), and a 3/32" drill bit (included)--drill bit needed only for sliding door step mat installation.

### **Instructional Video:**

Open your phone's camera app, then hold the phone over this QR code (as if you are taking a photo of it). A link to the video should show up on your phone's screen. If it doesn't, you can also find the video by typing the following into a web browser such as Google Chrome or Microsoft Edge: <https://youtu.be/KMLEmMndvA0>



### **Driver and Passenger Side Step Mats:**

#### **Step 1:**

Place the mat in position and hold firmly in place. Verify that each of your proposed snap locations will permit the screw-in snap fasteners to sit completely flat by lifting the corners of the mat and examining each potential location. You may need to adjust the mat a little to the right, left, forward or backward to find a location that will permit all of the screw-in snap fasteners to sit flush with the side step.



#### **Step 2:**

While holding your mat in place with one hand, use your other hand to drill the screw-in fasteners directly through the top of your mat and into the plastic side step. This will create the holes in the mat that you'll use to install the snap fastener buttons, and it will also create the holes in the plastic side step that you will use to locate the screw-in snap fasteners.



Continued on Reverse...

Step 3:

Remove all 4 screws from the mat. Remove the mat and set it aside. Next, reinstall the 4 screws in the locations that you just removed them from. **Caution!!!: DO NOT Overtighten these Screws! Doing so will strip the holes in your plastic step.**



Step 4:

Push the snap buttons through the holes in the mat that were created by the screws. Next, flip the mat over and place it on a hard surface such as a concrete or asphalt driveway. **NOTE: The finish on the top of the caps can scratch, so we recommend placing something such as a towel between the mat and the hard surface.**

Step 5:

Next, place the smooth concave side of the dime-shaped installation tool facing up on the hard surface (**Do NOT use the side of the tool containing a raised nipple in the middle**). Cradle the snap button head in the concave portion of the dime-shaped tool and place a snap socket on top of the snap button stem that is sticking through the mat. Place the 2 inch long metal tool into the snap socket and tap the tool using a hammer to secure the snap button and snap socket together. Repeat this process on the remaining 3 snaps in the mat.

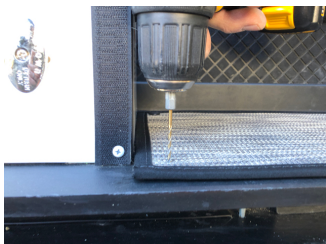


## **Sliding Door Step Mat:**

The process for installing the snap fasteners in your sliding door step is similar to that of the driver and passenger side step mats. However, due to the hardness of the sliding step material, you **MUST PRE-DRILL** the locations of your snaps instead of using the screw snap fasteners alone (**Caution! Not pre-drilling the holes will likely result in the screw heads stripping!**).

Step 1:

Place the mat in position and hold firmly in place. Verify that each of your proposed snap locations will permit the screw-in snap fasteners to sit completely flat by lifting the corners of the mat and examining each potential location. You may need to adjust the mat a little to the right, left, forward or backward to find a location that will permit all of the screw-in snap fasteners to sit flush with the side step.



Step 2:

While holding your mat in place with one hand, use your other hand to drill directly through the top of your mat and into the plastic side step using the provided 3/32" drill bit. This will create the holes in the mat that you'll use to install the snap fasteners, and it will also create the holes in the plastic side step that you will use to locate the screw-in snap fasteners.

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Step 3:

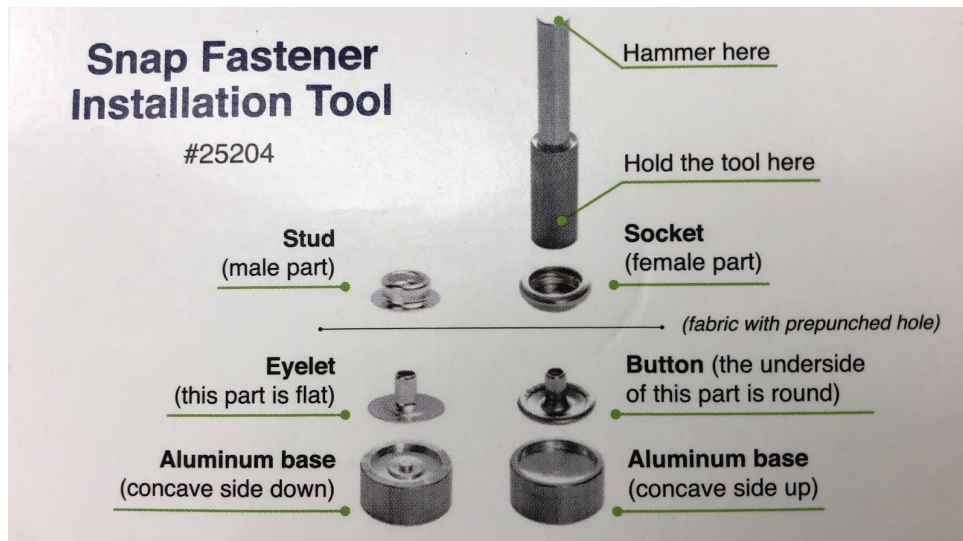
Install the screw-in snap fasteners in the sliding door step pre-drilled holes.

Step 4:

Push the snap buttons through the holes in the mat that were created by the drill bit. Next, flip the mat over and place it on a hard surface such as a concrete or asphalt driveway. *NOTE: The finish on the top of the caps can scratch easily, so we recommend placing something such as a towel between the mat and the hard surface.*

Step 5:

Next, place the smooth concave side of the dime-shaped installation tool facing up on the hard surface (**Do NOT use the side of the tool containing a raised nipple in the middle**). Cradle the snap button head in the concave portion of the dime-shaped tool and place a snap socket on top of the snap button's stem that is sticking through the mat. Place the 2 inch long metal tool into the snap socket and tap the tool using a hammer to secure the snap button and snap socket together. Repeat this process on the remaining 3 snaps in the mat.



(Snap Fastener Terminology)

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# Sprinter (VS30 and NCV3) Front Floor Mat Snap Fastener Installation Process



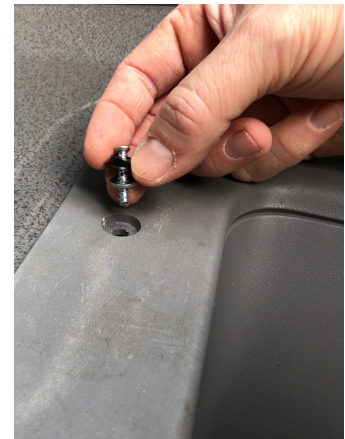
(Pictured above is a NCV3 model)



Step 1: Remove the factory screws (#20 Torx bit included) located above the driver and passenger side steps and underneath the pre-installed “socket” floor mat snaps.

Step 2:

Using the provided replacement screws, install the stud “male” snaps where the factory screws were located **(Caution!!! Overtightening these screws will result in driving the screw through the “male” snap)**. The pre-installed button floor mat snaps should now snap into the “male” stud snaps mounted to the floor. In the event that the snaps don’t easily grab one another, install one or more washers (supplied) underneath the “male” stud snaps in order to slightly raise them.



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