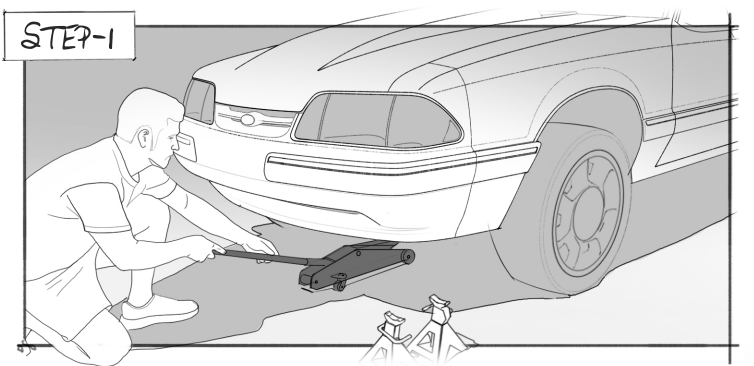
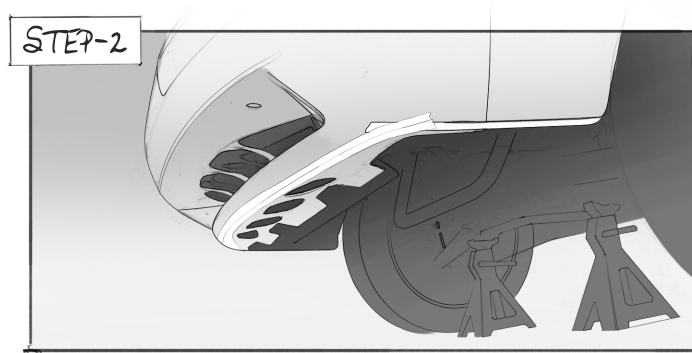
Installation Instructions for 87-90 / 91-93 LX ABS Splitter

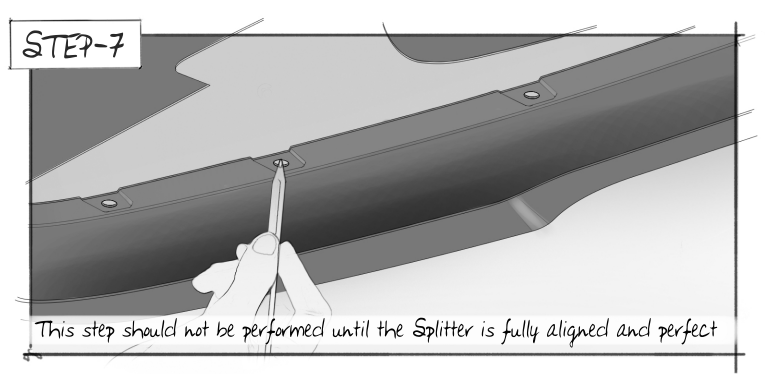
Read all instructions before beginning work. Following instructions in the proper sequence will ensure the best and easiest installation.



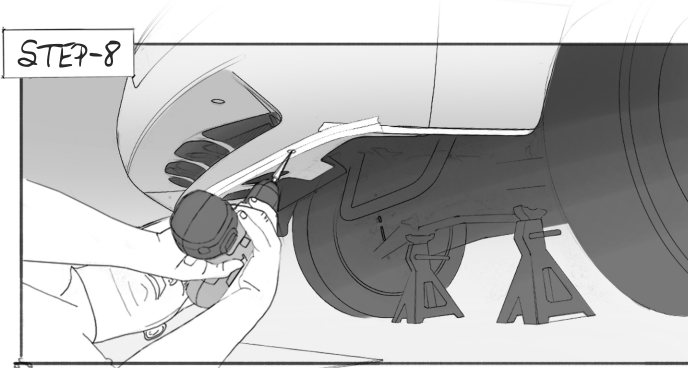
Place vehicle on level surface. Jack up the vehicle and place it safely on two jack stands high enough that you can lay and more comfortably under vehicle (before installation begins - please read the "Possible Issues" box at the bottom of this page).



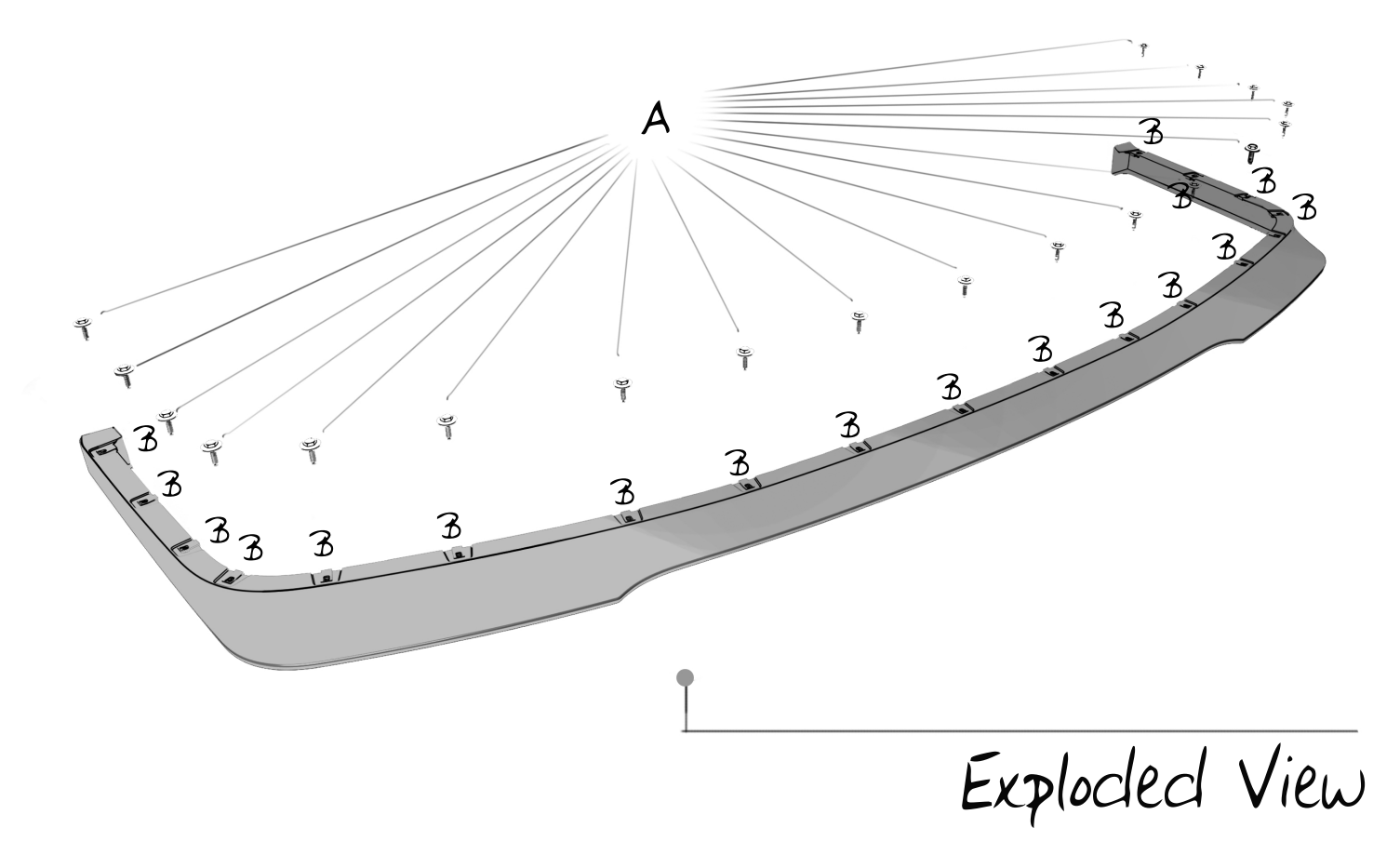
Then put tape on the lower side of the front bumper as shown above. Tape must be tight against surface in order for Splitter to fit closely to bumper surface. The tape is used as a surface to draw marks on that will indicate where you must drill holes. Drilling will take place in Step 8.



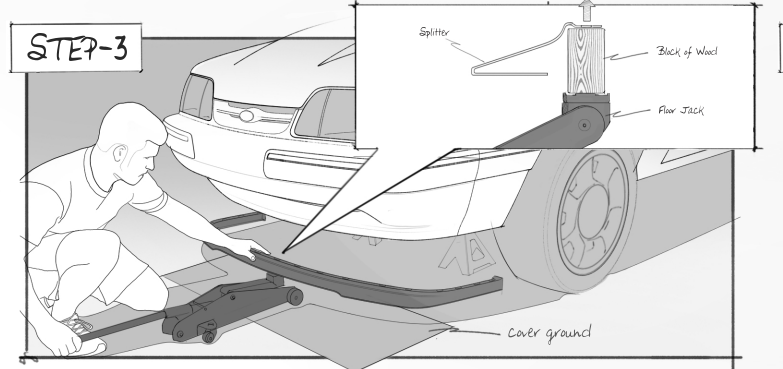
from the floor jack and remove the jack. You will notice that the Splitter and bumper will move downward. a step drill bit (preferred) start drilling, pilot holes in the center of each circle that has been drawn on great care to not scratch Splitter surface. Increase opening in U-Clips as necessary to help reduce risk of This movement settles the bumper and Splitter into its ideal postion. Once in postion recheck Splitter alighnment the tape from Step-7. Once all 19 pilots holes have been drilled, start increasing the size of the holes slowly scratching the surface. (Step-6). Now it's time to transfer the Splitter mounting holes to the tape that was applied during Step-2. Place the tip of a pencil or pen in the holes as shown. Trace the perimeter of the hole. Spend enough time on each hole making sure that enough graphite or ink is transfered to the tape.



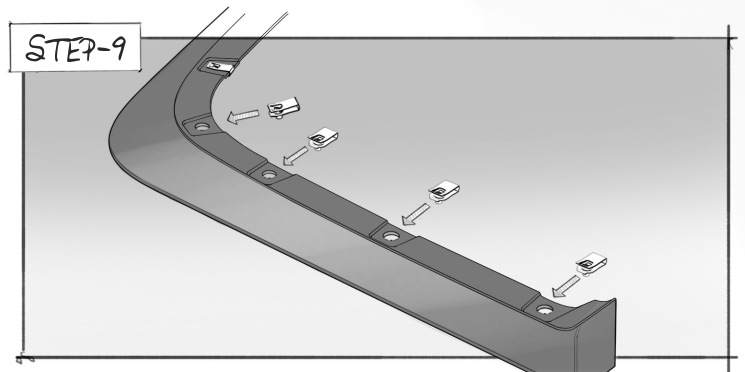
until you reach a final hole size of 11/32". After all 19 holes have been finalized, clean the backside of holes to remove bumper material that has been built up. This is important - if you don't do this, the supplied bolts won't sit flush against the bumper surface. Remove tape from bumper surface.



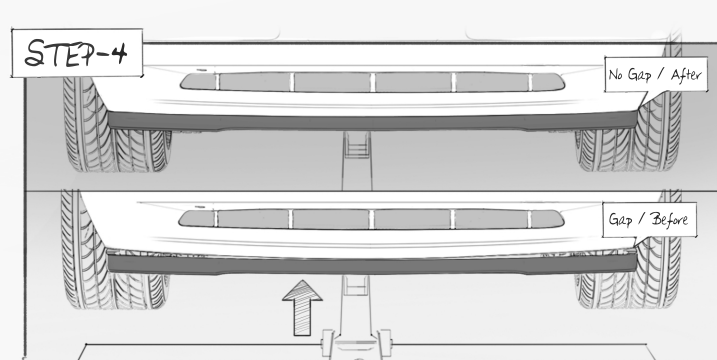




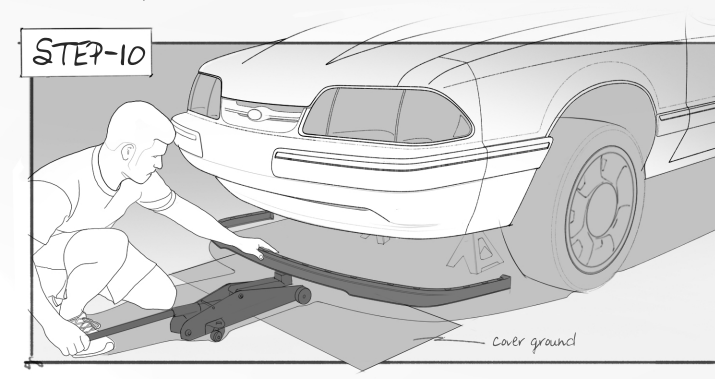
Next cover the ground with the cardboard from behind the instructions. This will be prevent the Splitter from being scratched during installation. Then start raising the Splitter into position. To do so you will need your floor jack from Step-1 and a block of wood as shown in the small cross section image above. The block of wood is used to extend the floor jack up into the splitter and to prevent damaging the Splitter. With the Splitter in place as shown in the cross section, move on to Step-4.



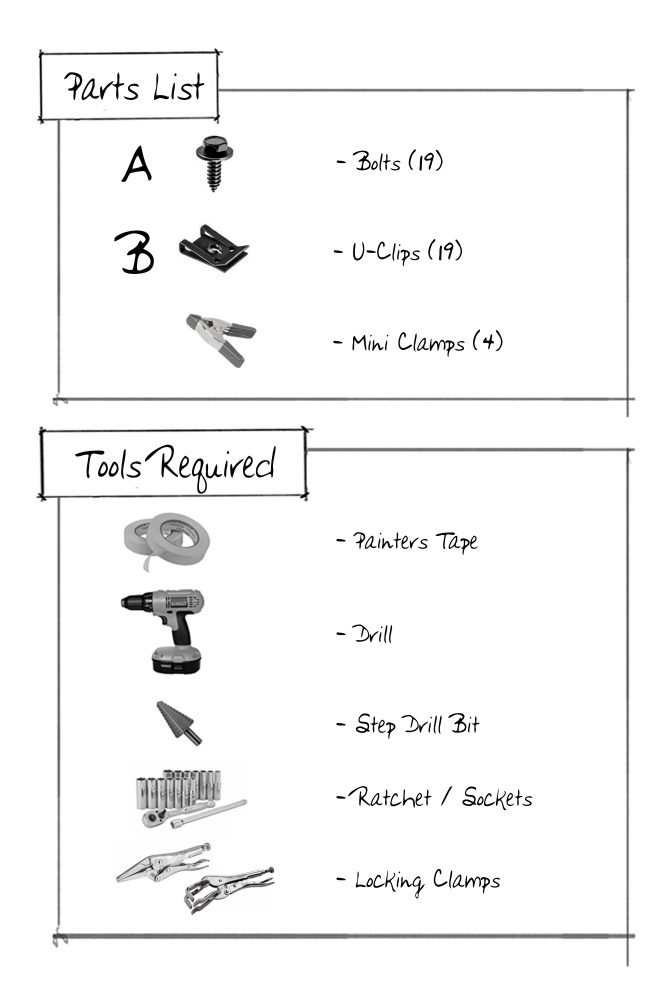
Now that the Splitter is aligned, square to the bumper, and fully clamped in place you can remove the pressure With the mounting holes transfered to the tape surface, remove the Splitter from the car. Using a drill with Next, install 19 supplied U-clips (3) onto the Splitter. Please see exploded view for placement of U-clips. Take



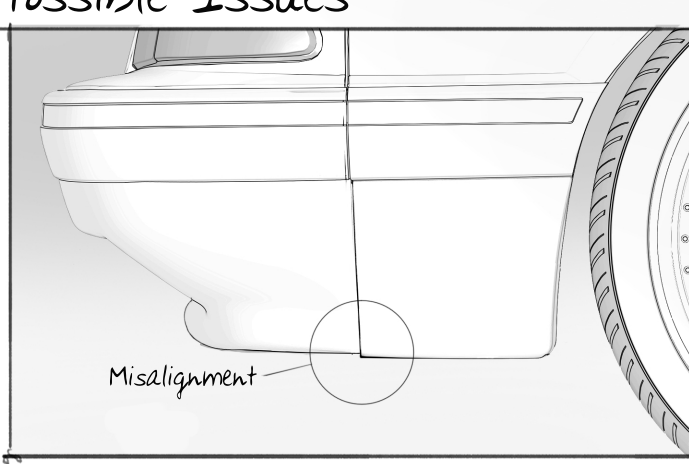
With the Splitter and block of wood on the floor jack, start raising the Splitter into position. As shown in the bottom image (Gap/Before) lift the Splitter so it just touches the lower bumper. You will notice that the Splitter may not be the same shape as the lower bumper. This is because over the years the LX bumper has started to sag and lose its original shape. Keep raisning the Splitter and lower bumper until the gap is gone. Stop raising the jack as soon as the the gap is gone. Top image (No Gap/After).



Next, re-install the Splitter using the same procedure as used in Step-3 - 5. Use clamps as nessacy to hold Splitter in place.



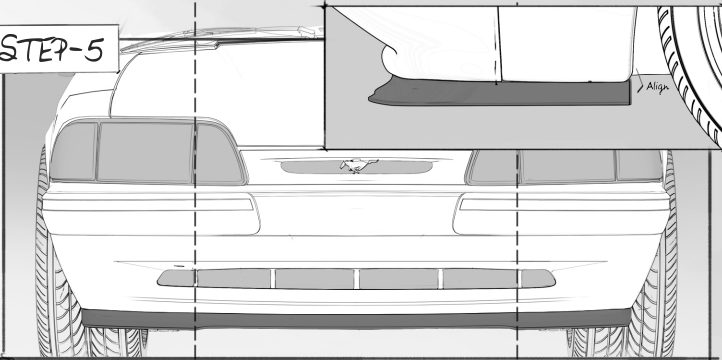
Possible Issues



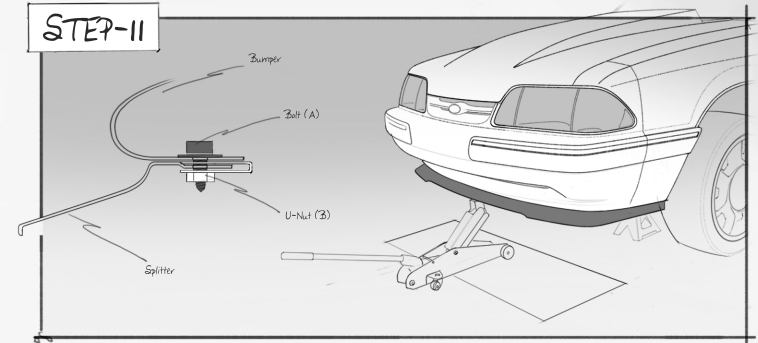
Misalignment between the front bumper and bumper extension can cause the Splitter to not sit flush to the bumper surface. This can be just a simple misalignment between the two parts. If so, the bumper extension bolts can be loosened and the extension can be shifted so that the two surfaces are realigned. The other reason for misalignment could be caused by a reproduction bumper or extension. Alignment may be as easily as realigning the extension to the bumper. Another reason could be that the reproduction bumper or extension was not correctly reproduced and does not work with the adjacent factory bumper or extension. In this case some misalignment may be impossible to avoid.

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With the splitter against the bumper surface, use supplied mini-clamps to assist with installation. Place two clamps on the left side and two clamps on the right side, clamping the splitter to the lower bumper flange. For additional clamping support, use locking clamps as nessacry to assist with drawing the bumper surface to the Splitter. This will depend on how out of shape your lower bumper is. Caution!!! When using locking clamps, use a piece of wood between the splitter and clamps so your splitter doesn't get damaged.



been installed. Please see exploded view below for bolt locations. With all 19 bolts installed, start tightening the bolts to the surface. Do not over tighten. Due to the number of mounting, points, only a minimum amount of pressure is needed to secure the Splitter to the bumper. Over tightening will damage the Splitter and distort the bumper's surface.

