

Retrofit Instructions for Encore Main Door Stainless Steel Latch Tab



GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab



Retrofit: Encore Part # GE-SSLT

TOOLS NEEDED

1. SMALL-TOOTHED HAND SAW
2. 1/4" SOCKET & DRIVE HANDLE
3. CLAMP
4. CORDLESS DRILL
5. Ø.128" DRILL BIT
6. POP RIVET GUN WITH 3/32" NOSE PIECE



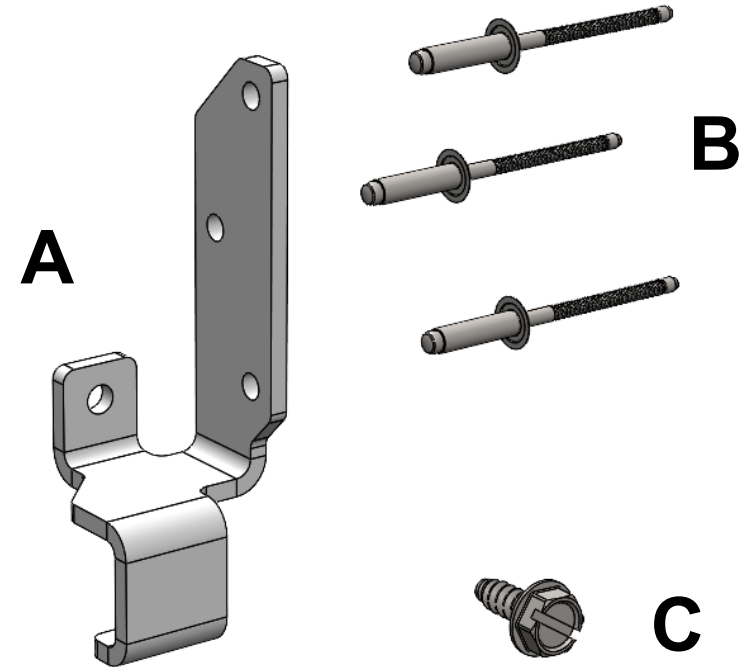
GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab Retrofit: Encore Part # GE-SSLT



Kit Contents

- A. Latch Tab (1)
- B. Pop Rivet Ø.125" (3)
- C. #6 Screw (1)



GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab

Retrofit: Encore Part # GE-SSLT

1. Unlock and remove the lower skirt door.
2. Unlock, unlatch and open the main door and remove the plastic rain guard to provide access to the lower inside corner of the door.
3. Remove the existing molded latch tab using a small toothed hand saw. Cut straight across as shown.



GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab Retrofit: Encore Part # GE-SSLT

4. Position the latch tab as shown and start the #6 screw using the ¼" socket. Do not tighten all the way down.
5. Align the forward edges of the latch tab and the door and clamp the latch tab to the door as shown. Make sure the clamp does not cover any of the rivet holes.



GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab Retrofit: Encore Part # GE-SSLT

6. Drill three holes in the door with the $\text{Ø}.128$ " drill bit using the existing holes in the latch tab as guides.



GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab Retrofit: Encore Part # GE-SSLT

7. With the clamp still in place, install the three rivets using the pop riveter as shown. Install at least two rivets before removing the clamp.



STOP GAS THEFT & SKIMMING!

Encore Main Door Stainless Steel Latch Tab Retrofit: Encore Part # GE-SSLT

8. Tighten the #6 screw all the way down.
9. Re-install the plastic rain guard.
10. The retrofit is now complete, and the door can be latched.



GAS THEFT & SKIMMING!