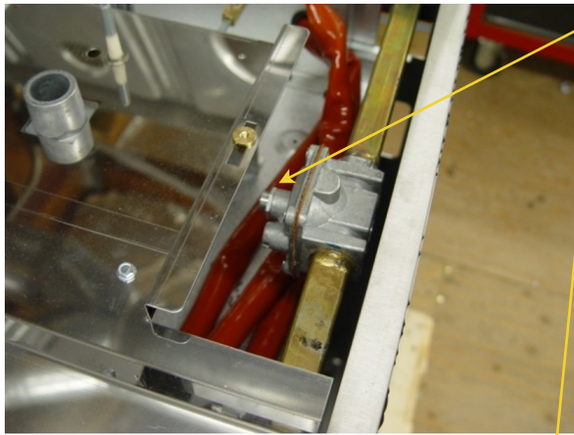


Gas Type Conversion Gen.2

Written for ranges manufactured between 2002-2010

This process requires removing the stainless steel cooktop. Please refer to the "Lifting the rangetop video" on our website using the following link: <https://www.frenchranges.com/resource/range-top-removal/>

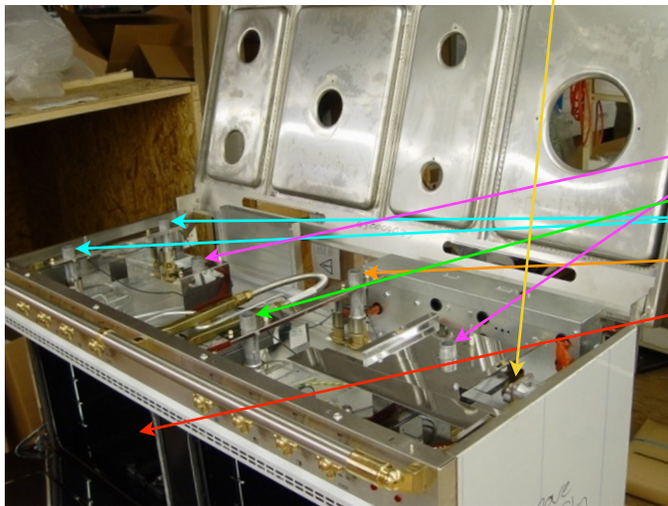


- Convertible regulator pressure spring:

With a 16mm wrench, unscrew and flip the nut around to compress the spring in order change the regulator pressure. Make sure this reads the gas type you wish to use.



NAT or LP



You will be sent a set of new injectors matched to the configuration and target gas type of your range.

- 18,000 btu / 5kw
- 15,000 btu / 4kw
- 11,000 btu / 3kw
- 5,000 btu / 1.5kw
- Gas oven [13,600 btu / 3.9kw]

There are only 4 sizes of cooktop burners and one size oven burner as listed above from largest to smallest. The range burner and top configuration shown here may not exactly resemble your range. **Use this as a representation only.**

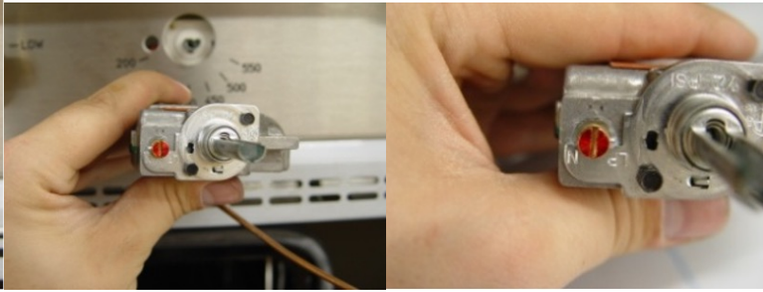
Use the injector guide card (Fig.A) supplied with the kit to establish the location of each new injector. Each kit and card will be designed for use at the listed elevation of your range.

- 0 - 5k ft
- 5k - 7.5k ft
- 7.5k - 10k ft

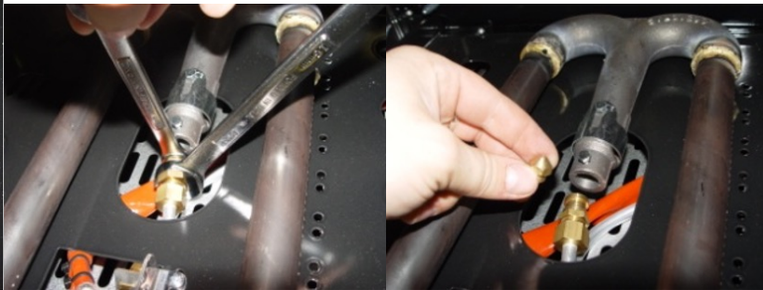
|   Art Culinaire — LACANCHE USA — | | | | | |
|--|-----|-----|-----|----|------|
| Burner | 18k | 15k | 11k | 5k | Oven |
| Natural Gas | 170 | 145 | 130 | 90 | 140 |
| Liquid Propane | 120 | 105 | 90 | 65 | 95 |
| (Fig.A) Injector Guide | | | | | |



With a flathead screwdriver, turn the selector screw counter-clockwise all the way to the stop, labeled “N” for Natural Gas or clockwise to the stop, labeled “LP” for Liquid Propane.



With a 7mm nutdriver, loosen the locking screw to remove the injector assembly from the gas oven burner. Remove the injector using a 12mm and 16mm wrench.



With a 7mm nutdriver, loosen the air collar and shift it up out of the way to get to the injector. Remove the injector with a 12mm wrench. Use the new washer supplied with the new injector.



Now adjust the air collar and low flame adjustment for each burner by viewing the “Air Collar Adjustment” video and the “Burner Flame Adjustment” video found at:

<https://www.frenchranges.com/resource/air-collar-adjustment/>

<https://www.frenchranges.com/resource/top-burner-flame-adjustment-2/>