

Conversion kits average \$20-\$50 per appliance. Some can be as high as \$200-300 (gas dryers, fireplaces, etc...)

The labor required to convert an appliance varies by type, but most take less than an hour per unit.

Water heaters are brand specific in regards to converting, however, most cannot be converted from natural gas to propane. (See AO Smith instruction). Water heaters can range from \$500 for a standard vent, to over \$1800 for power vented models.

Vent-free appliances cannot be converted from one fuel to another. If they were originally LP and converted to natural when the customer switched, the appliance should not be in service. Vent-free logs and heaters can run anywhere from \$200 for a small heater to over \$1000 for a quality vent-free log. (See Vent Free Alliance sheet attached)

The customer would also be responsible for an tank setting fees and running the lines from the tank to the house.

In my opinion, a customer that had a furnace, water heater, and gas log, all of average quality, would spend in excess of \$1500.00 to convert back to propane. This does not include the line from tank to house or cost of gas delivered.

Brooks  
Exhibit 2