

Tech Note:

Genconnex® EU7000is

High-altitude kit installation instructions

This technical note describes how to change the fuel orifice on the Genconnex® propane & natural gas modified Honda EU7000is for high-altitude operation.

Tools needed:

medium flat blade screw driver (to open side door)
3/16" hex head allen wrench (supplied with manual)

Est. time for install:

5 min.



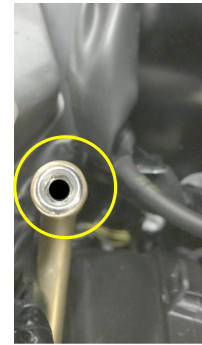
Pic 1



Pic 2



Pic 3



Pic 4

Step 1: Open side door shown in **Pic 1** to gain access inside.

Step 2: Locate the black fuel hose in **Pic 2** that hangs down from the top and connects to the throttle-body adapter's brass tube with a hose clamp.

Step 3: Loosen the hose clamp and pull the hose off of brass injector tube per **Pic 3** (twist to free up before trying to pull off). Use the allen wrench to remove the set screw installed in the end of the brass tube **Pic 4**. Replace with appropriate orifice for your elevation.

Step 4: Push fuel tube back onto brass injector and re-install the hose clamp. Close outer door, and place removed orifice into correct bag supplied with manual.

Orifice Color code:

Propane **Red (5-8k)**, **Orange (8-11k)** feet above sea level
Natural Gas **Blue (5-8k)**, **Green (8-11k)** feet above sea level