









Fuel Sample Packing Instructions – Kit EAA-FS-A Gasoline – Air/Ground

1	Carefully fill each of the four fuel sample bottles (provided). Use a funnel if necessary. Do not fill each bottle to more than 90% (approx. ½ inch from where the bottle curves in toward the top). This will allow for expansion of the fuel. Close the bottles using the plugs (provided) and then close the caps (provided) <u>firmly</u> . Hand-tight is sufficient.	
2	Be sure the THIS label (provided) is on the outside of each aluminum bottle that contains a fuel sample.	
3	Ensure that the caps are <u>closed firmly</u> . Wipe the outside of the bottles using the gray towel (provided) to ensure that it's free of residue, and then discard the towel.	
4	Place each of the filled aluminum bottles into the 3 mil poly bags (provided) and close with the twist ties (provided). Insert the four bottles and bags into the box (provided) with the closures <u>upright</u> .	
5	Close the box using the tape (provided). Ensure that the Class 3 (Flammable Liquid) label (provided) is not damaged or obscured in any way.	
6	Utilize UPS WorldShip to create your shipping label and DG paperwork.	

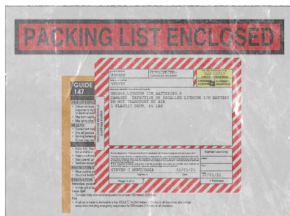
Fuel Sample Packing Instructions – Kit EAA-FS-A

Gasoline 2/2

7 Place the Return Authorization Paperwork in the packing slip envelope provided. Attach the packing slip envelope to the top of the completed package.



8 Provide at least three (3) copies of the completed DG Declaration along with Emergency Response Guide 171 (provided) to the driver.



Questions? Please contact Tina Martin at +1 (586) 582-5833 or James Brozovich at +1 (586) 582-5835