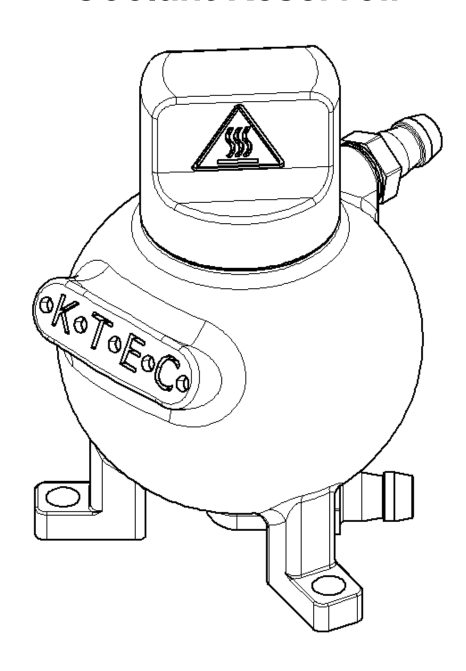
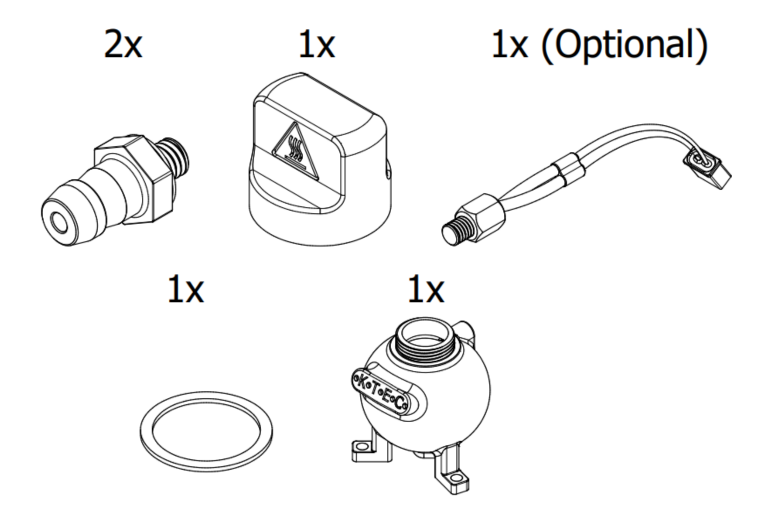




Assembly Instruction of Coolant Reservoir



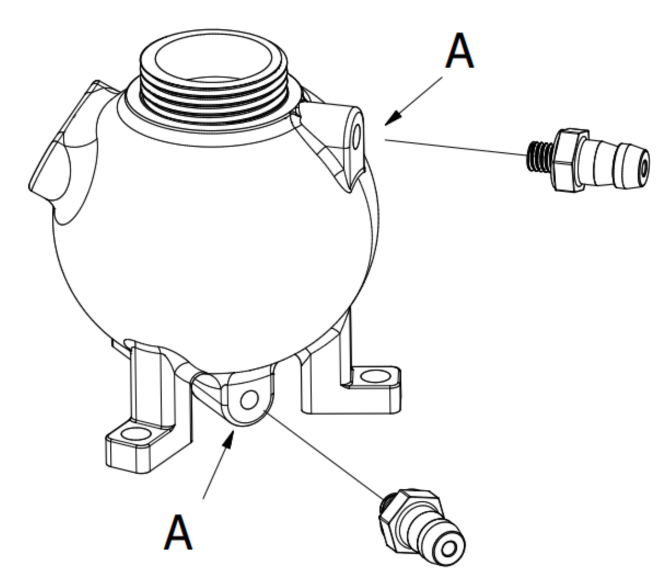
Parts





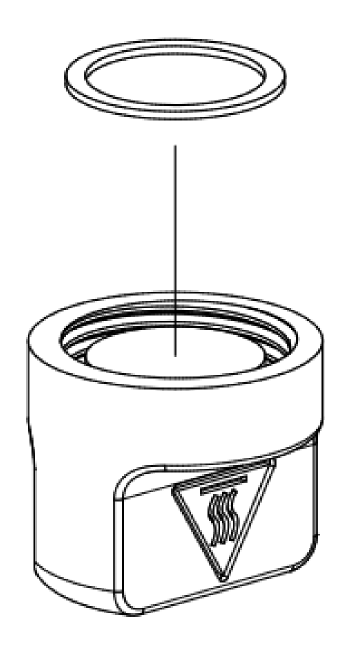
Install the inlet nipple in locations (A)

(We recommend using Toyan's fuel nipples)



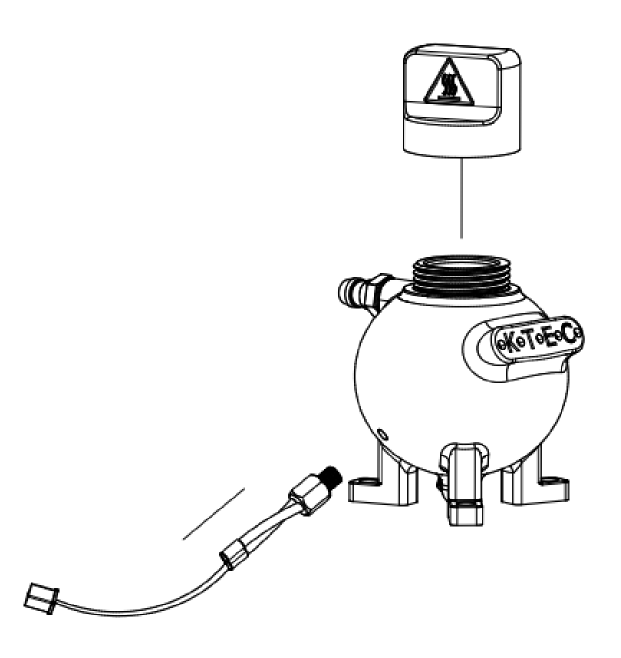


Insert the O-ring in to the lide



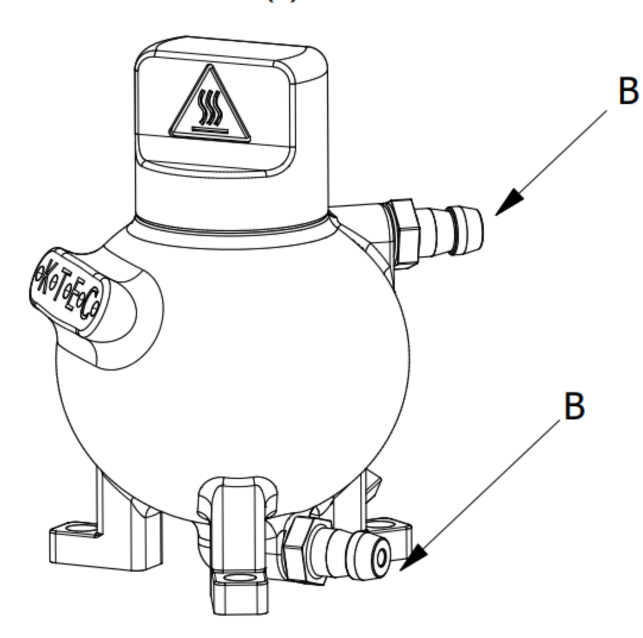


Instal the temperature sensor



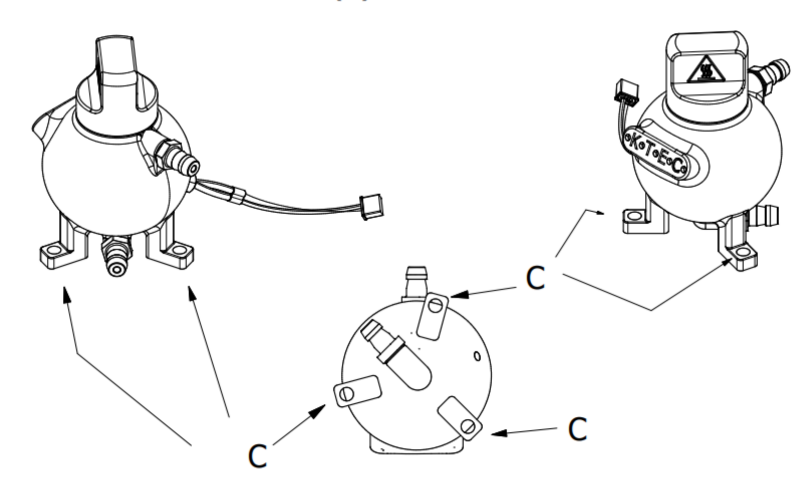


Instal the hoses in to the nipples location (B)





Mount the reservoir using the 3 mounting holes, marked (C) on flat surface





- We recommend using a tep 3. 50/50 glycol-based coolant for optimal performance.
- Fill the tank and prime the system; we suggest filling the tank **slightly over the bar graph** to prevent boil-over when hot.
- <u>Warning!</u> Do not open coolant reservoir while hot, built-up pressure may cause decompression, <u>leading</u> to <u>severe burns!</u>



