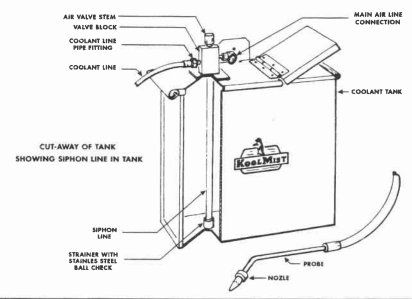


Kool Mist

... the World's Finest Mist Coolant System TROUBLE SHOOTING GUIDE



PROBLEM	SOLUTION
BUBBLES APPEAR IN COOL- ANT TANK THUS ALLOW- ING NO MIST SPRAY FROM OUT OF NOZZLE.	 Check to see if Nozzle Cap is opened too far, or Tighten Coolant Line Pipe Fitting into Valve Block until bubbles disappear. (Make sure Nozzle Cap is opened about 1/4 turn and Air-Valve Stem is opened about one or two turns before tightening Coolant Line Pipe Fitting.) CAUTION: Do not continue to tighten Coolant Line Pipe Fitting after bubbles disappear.
AIR ONLY COMES OUT OF NOZZLE. NO COOLANT.	 Check to see if bubbles are apparent inside Coolant Tank. If so correct as described above in item No. 2 or, Rubber seal on end of Coolant Line Pipe Fitting is over compressed in Valve Block. Replace rubber seal by removing same with a sharp pointed tool. Replace with new rubber seal by pressing in with thumbs. NOTE: When re-installing Coolant Line into Valve Block follow instructions as stated in item No. 2 above. Initially starting up your Koolmist Unit improperly. Follow instructions as indicated on the instruction sheet for proper way to start up your Koolmist Unit. Be certain siphon line connections into block are tight and that there are no leaks in siphoning line.

If above solutions do not correct your problem with your Koolmist Coolant Unit kindly send Unit back to factory for repair. Consult factory for repair costs. For replacement parts see Parts Price List.

