SUGGESTIONS ON HOW TO USE THE EDWARDS AND CROMWELL LEAK CONTROL KIT D

<u>BALL PLUGS</u>: Used where the surface is deeply concave. Insert toggle through hole, hold outside end of bolt, slide ball firmly against hole, and tighten wind nut until leak is at its most restricted flow.

<u>TAPER SURFACE PLUGS</u>: Used where surface is close to flat. Apply like Ball Plugs.

<u>"T" PATCHES</u>: For cracks and odd holes. Use like Ball Plug except use "T" bolt to straddle crack.

<u>SCREW PATCHES</u>: For pinholes. Screw it in till flow stops but don't strip out the hole trying to get it too tight.

<u>HOT OR COLD HOSE TAPE</u>: Pipes, hoses, small holes. Works best if surface is dry, but doesn't have to be.

BARRIER TAPE: Mark off an area to keep bystanders out.

FIX STIX EPOXY PUTTY: Instructions in pack.

WOOD WEDGE PACK: Lay pad centered over hole, starting with bigger wedges, push as many as you can into the hole. Don't cut the pad with the wedges. The wood and pad should swell up as liquid hits it, so try to keep them dry beforehand.

PLUG PATTIE: Simply insert putty directly on hole.

<u>LEAD WOOL</u>: For hairline cracks. Use sharp tool (screwdriver, knife, etc.) to pack lead into crack. Start on one end, pack more and more in until it holds, then continue along crack little by little until you get it plugged. The harder you pack it the stronger it gets. If after many tries the lead won't stay in, the crack is too wide. Use a different item.

8 x 12 NEOPRENE: For extra help where you may need it.