SSI #4, #14 PROBLEMS AND SOLUTIONS

S. Tighten tip with a wrench. If tool continues to leak, replace the seat gasket (#22071977). If tool continues to leak from the tip, check the seat stem and replace if damaged (#22071976). P. Leaking occurs around the rod spring connection to the Valve. S. Remove the pipe at the wing nut and disassemble the valve to free the rod spring. Replace the 2 O-rings in the valve rod. P. Leaking occurs around the pipe connection to the valve. **S.** Tighten the pipe into the valve body.

P. Tool is leaking from the tip or just above.

