SYMPTOMS	CORRECTIVE ACTION	PARTIAL SERVICE PARTS
1. Poor flush.	<ul> <li>A. Adjust tank water level to match the waterline.</li> <li>B. Fully open water supply shut-off valve.</li> <li>C. Clear obstruction in trapway, jet, or bowl rim holes.</li> <li>D. Clear obstruction in soil pipe or vent pipe.</li> </ul>	83451       81952**         Valve Head       Magnet         56094       82894       81680       Cover         Seal       Wire       Screw       82391         52156       Housing       82893       Bracket         51261       State       Bracket       Screw       82893         Waterline       Housing       Bracket       State       Screw       Bracket         51261       State       State       Ball       State       State         Valve       Fill       State       State       State       State         Washer       John       State       State       State       State         Valve       Hardware       Sors2       Gasket       Washer         Nut       Nut       Nut       Nut       Nut
2. No flush.	<ul> <li>A. Reconnect the flush ball chain to trip lever or flush valve.</li> <li>B. Adjust flush ball chain assembly to remove excessive slack.</li> </ul>	
<ol> <li>Fill valve turns on/off by itself without toilet being flushed, or runs allowing water to enter tank.</li> </ol>	<ul> <li>A. Adjust flush ball chain for proper slack so flush ball isn't held off flush valve seat.</li> <li>B. Clean or replace flush ball if flush ball is worn, dirty, or misaligned with flush valve seat or flush valve seat is damaged. Replace flush valve seal or flush valve.</li> <li>C. Remove tank and tighten flush valve nut if flush valve gasket is leaking. Do not overtighten. If leakage continues, replace gasket.</li> <li>D. Clean fill valve seat/seat washer of debris, or replace piston/seat washer assembly.</li> <li>E. Replace fill valve if valve float sinks.</li> <li>F. Adjust tank water level if too high.</li> </ul>	
4. Long tank fill cycle.	<ul><li>A. Fully open water supply shut-off valve.</li><li>B. Clean fill valve inlet, valve head, or supply line. Flush lines.</li></ul>	
5. Noisy tank fill cycle.	<ul><li>A. Partially close the water supply shut-off valve if water pressure to the toilet is too high. Check toilet performance following any such adjustment.</li><li>B. Remove dirt or obstruction in valve head, flush line.</li></ul>	
WARNING: Do not use in-tan	k cleaners. They may cause catastrophic damage. Refer to Homeowner's Guide.	
If unable to correct the problem on your own, call our Customer Service Department at 1-800-4-KOHLER.		**Finish/color code required.

87447-6-**AA** (-)

©1999 Kohler Co.