SYMPTOMS	CORRECTIVE ACTION	PARTIAL SERVICE PARTS
1. Poor flush.	<ul> <li>A. Adjust the tank water level to match the waterline.</li> <li>B. Fully open the water supply shut-off valve.</li> <li>C. Clear obstructions from the trapway, jet, or bowl rim holes.</li> <li>D. Clear obstructions from the waste line.</li> </ul>	1057940 78132 Valve Head Nut 83143 \$ 52156 Seal Hose
2. No flush.	A. Reconnect the flapper chain to the trip lever or flush valve.     B. Adjust the flapper chain assembly to remove excess slack.	30324** (LH) 51261 Clip 87114** (RH)
3. The fill valve turns on/off by itself without the toilet being flushed, or it runs allowing water to enter the tank.	A. Adjust the flapper chain for proper slack so the flapper closes.  B. Clean or replace the flapper if it is worn, dirty, or misaligned with the opening.  C. Clean the area around the opening to allow the flapper to seal.  D. Remove the tank and tighten the flush valve nut if flush valve gasket is leaking. Do not overtighten. If leakage continues, replace the gasket.  E. Adjust the tank water level if it is too high.  F. Replace the fill valve if the valve float sinks.	Trip Lever  Waterline  1060196 Fill Valve  85406 Flush Valve  Washer  1057941 Locknut  51487
Tank takes excessive time to fill.	A. Fully open the water supply shut-off valve.     B. Clean the valve inlet, valve head, or supply line. Flush the lines.	42398 Gasket Washer 42397 January Gasket 42397 Hardware Nut Hardware
5. There is excessive noise when the tank is filling.	A. Partially close the water supply shut-off valve if the water pressure to the toilet is too high. Check the toilet performance following any such adjustment.     B. Remove dirt or obstructions from the valve head. Flush the lines.	(3 ea.) 50751 Nut
IMPORTANT: Use only genuine Kohler parts as shown to avoid property damage.		**Finish/color code required.
If unable to correct the problem, contact Customer Service: 1-800-4-KOHLER (USA), 1-800-964-5590 (Canada), or www.kohler.com.		

1066503-6-**A** ©2007 Kohler Co.