POSSIBLE FAULTS AND SOLUTIONS

- 1. Water continually dripping from rose.
- 2. Mix-temperature hard to control, or is over a very narrow band.
- Minimal or erratic water flows.
- 4. Control 'creeps' and/or water leaks from spindle.
- 5. Control stiff to operate

- 1. Foreign matter under valve seat. Remove hot or cold valve and clear of offending matter. Check condition of 'O'ring.
- 2. (i) Unequal pressure system. Equalize hot and cold pressures.
 - (ii) Hot water temperature is too low. (For 50-55°C tempered hot installations on low pressure fit 14T kit or TB10 ELPT valve).
 - (iii) Hot water temperature is too high. Check thermostat and adjust. If wet-back is the cause consider fitting a tempering valve.
- 3. (i) Check for obstructions in pipe-work or valve.
 - (ii) Check for airlocks in the pipe-work.
- 4. Gland nut (21) too loose. Only tighten sufficiently to prevent creeping and/or water leaking.
- 5. (i) Gland nut (21) tight. Loosen 1/8th turn and check.
 - (ii) Control fouling fascia plate (see installation guide para. 6)

GENERAL MAINTENANCE

Your Topliss mixer when installed correctly will give many years of trouble-free service without maintenance. Clean chrome and stainless-steel with their appropriate metal cleaners but gold and painted surfaces should only be cleaned with a soft cloth and mild soapy water.

PARTS LIST TB10 ELP, TB10 ELPT & TB10 EHP 1a Valve Cap Nut Valve Cap Nut O Ring 2a Valve Spring 3 5a Valve O Ring Valve Seat O Ring 10a 12 Main Body Cold Valve c/w O Ring 14 ELP Conv. Valve for 50-55℃ 14T Hot Valve c/w O Ring 15 17/1 Inlet Body Drive Nut 20 Gland Nut 21 22 Gland Packing Bush 23 Fascia Retaining Nut 26 Body Cap 27 Body Cap O Ring 28 Camshaft Camshaft Spacer 28a 29 Square Cam Bush EHP Valve 32a 33a EHP Valve O Ring 39 Retaining Clip 40 Gland O Ring