

POSSIBLE FAULTS AND SOLUTIONS

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Water continually dripping from rose. 2. Mix-temperature hard to control, or is over a very narrow band. 3. Minimal or erratic water flows. 4. Control 'creeps' and/or water leaks from spindle. 5. Control stiff to operate | <ol style="list-style-type: none"> 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 |
| 2a | Valve Cap Nut O Ring |
| 3 | Valve Spring |
| 5a | Valve O Ring |
| 10a | Valve Seat O Ring |
| 12 | Main Body |
| 14 | Cold Valve c/w O Ring |
| 14T | ELP Conv. Valve for 50-55°C |
| 15 | Hot Valve c/w O Ring |
| 17/1 | Inlet Body |
| 20 | Drive Nut |
| 21 | Gland Nut |
| 22 | Gland Packing Bush |
| 23 | Fascia Retaining Nut |
| 26 | Body Cap |
| 27 | Body Cap O Ring |
| 28 | Camshaft |
| 28a | Camshaft Spacer |
| 29 | Square Cam Bush |
| 32a | EHP Valve |
| 33a | EHP Valve O Ring |
| 39 | Retaining Clip |
| 40 | Gland O Ring |

