REPLACING BUBBLER CARTRIDGE

- 1. Shut off water supply.
- Using a suitable spanner, undo the hex dress nut. Remove the hex dress nut and push button.
- Using suitable circlip pliers or Type 61 spanner, unscrew and remove the cartridge retaining nut, then pull the cartridge out. Ensure that the bottom sealing washer is also removed with the cartridge, and not left behind on the bubbler seat.
- Install a new cartridge ensuring that the bottom sealing washer is in place and that the cartridge locates correctly into the spigot holes.
- Fit the cartridge retaining nut back on and tighten. Do not overtighten.
- Replace push button and hex dress nut, and tighten the hex dress nut.
- Turn water on and test for correct operation.

ADJUSTING WATER STREAM HEIGHT

Take off hex dress nut and push button. Using a small flat sided screwdriver, locate the flow adjustment screw on top of the cartridge. While pushing down on the spindle (the bubbler is in the fully open position and water is at full flow), gently turn the adjustment screw clockwise to reduce stream height, or anticlockwise to increase stream height.

Call 1300 369 273 www.enware.com.au



00248_Sep

REPLACING BUBBLER CARTRIDGE

- 1. Shut off water supply.
- Using a suitable spanner, undo the hex dress nut. Remove the hex dress nut and push button.
- Using suitable circlip pliers or Type 61 spanner, unscrew and remove the cartridge retaining nut, then pull the cartridge out. Ensure that the bottom sealing washer is also removed with the cartridge, and not left behind on the bubbler
- Install a new cartridge ensuring that the bottom sealing washer is in place and that the cartridge locates correctly into the spigot holes.
- Fit the cartridge retaining nut back on and tighten. Do not overtighten.
- Replace push button and hex dress nut, and tighten the hex dress nut.
- 7. Turn water on and test for correct operation.

ADJUSTING WATER STREAM HEIGHT

Take off hex dress nut and push button. Using a small flat sided screwdriver, locate the flow adjustment screw on top of the cartridge. While pushing down on the spindle (the bubbler is in the fully open position and water is at full flow), gently turn the adjustment screw clockwise to reduce stream height, or anticlockwise to increase stream height.

Call 1300 369 273 www.enware.com.au



REPLACING BUBBLER CARTRIDGE

- Shut off water supply.
- Using a suitable spanner, undo the hex dress nut. Remove the hex dress nut and push button.
- Using suitable circlip pliers or Type 61 spanner, unscrew and remove the cartridge retaining nut, then pull the cartridge out. Ensure that the bottom sealing washer is also removed with the cartridge, and not left behind on the bubbler seat.
- Install a new cartridge ensuring that the bottom sealing washer is in place and that the cartridge locates correctly into the spigot holes.
- Fit the cartridge retaining nut back on and tighten. Do not overtighten.
- Replace push button and hex dress nut, and tighten the hex dress nut.
- Turn water on and test for correct operation.

ADJUSTING WATER STREAM HEIGHT

Take off hex dress nut and push button. Using a small flat sided screwdriver, locate the flow adjustment screw on top of the cartridge. While pushing down on the spindle (the bubbler is in the fully open position and water is at full flow), gently turn the adjustment screw clockwise to reduce stream height, or anticlockwise to increase stream height.

REPLACING BUBBLER CARTRIDGE

- 1. Shut off water supply.
- Using a suitable spanner, undo the hex dress nut. Remove the hex dress nut and push button.
- Using suitable circlip pliers or Type 61 spanner, unscrew and remove the cartridge retaining nut, then pull the cartridge out. Ensure that the bottom sealing washer is also removed with the cartridge, and not left behind on the bubbler seat.
- Install a new cartridge ensuring that the bottom sealing washer is in place and that the cartridge locates correctly into the spigot holes.
- Fit the cartridge retaining nut back on and tighten. Do not overtighten.
- Replace push button and hex dress nut, and tighten the hex dress nut.
- 7. Turn water on and test for correct operation.

ADJUSTING WATER STREAM HEIGHT

Take off hex dress nut and push button. Using a small flat sided screwdriver, locate the flow adjustment screw on top of the cartridge. While pushing down on the spindle (the bubbler is in the fully open position and water is at full flow), gently turn the adjustment screw clockwise to reduce stream height, or anticlockwise to increase stream height.







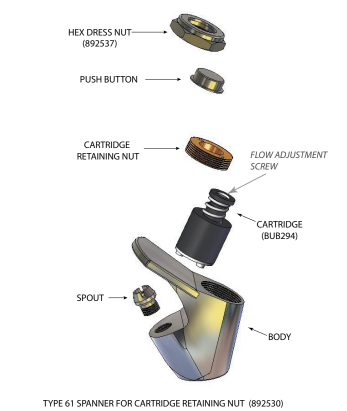
EXPLODED VIEW



Call 1300 369 273 www.enware.com.au



EXPLODED VIEW

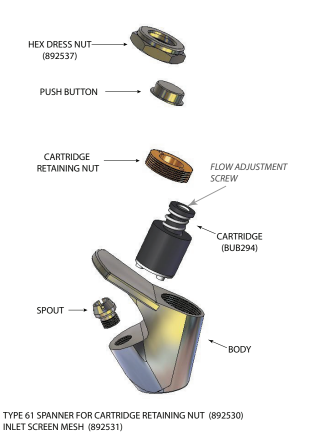


INLET SCREEN MESH (892531)

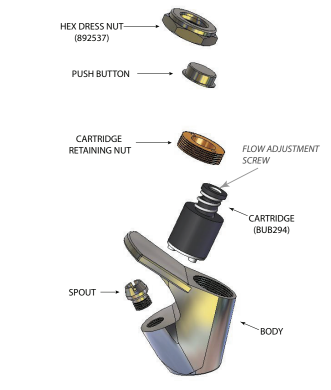
Call 1300 369 273 www.enware.com.au



EXPLODED VIEW



EXPLODED VIEW



TYPE 61 SPANNER FOR CARTRIDGE RETAINING NUT (892530) INLET SCREEN MESH (892531)





