Fitting the Services Integration Kit, step by step guide

PLEASE READ CAREFULLY: The services integration kit it utilised in the same manner for all styles of toilet be they close coupled, wall hung or back to wall styles. The kit enables both the water and power to be connected within the confines of the toilet bowl.

The toilet fixings should be prepared be they a wall frame or concealed cistern or close coupled fixing rackets etc with a ½" BSP service valve and 16A compliant power point tight within the confines of the wall frame, concealed frame or the back entrance of the close coupled toilet.

Step 1)

Remove swivel TEE connector attached to the longer length of steel braided pipe and valve connections from the seat carton and attached to the inlet of the toilet cistern ensure enough steel braided pipe is available to thread thru the rear entrance hole on the left rear of the toilet bowl. Mains water from the service valve should be connected to the male inlet thread of the swivel Tee with a suitable size of flexi pipe (not supplied) Remove the 16A socket) and connect it to the power point with suitably rated 3 core cable, again ensure enough length of cable is available to thread thru the rear entrance hole on the right rear of the toilet bowl.

Step 2)

Ready the toilet bowl for installing as you would a standard bowl of similar style. Thread the steel braided water pipe with the check and isolating valve end of the pipe thru the rear left-hand entrance hole and tape down in position as shown below.

Locate the 16A inline socket and pull thru the rear right hand entrance hole and tape down in position to prevent falling back thru the entrance hole as shown below.



Step 3)

Slide seat on to fixing bracket and listen for click to ensure seat is locked firmly on the bracket, Check seat is perfectly aligned to the pan, if not loosen the escutcheon bracket and realign and tighten in the correct position.

Retrieve the short length of microbore pipe from carton and attach the straight swivel nut connector to the outlet of the isolating valve. Turn mains water service valve on and check for leaks, check cistern fills, now hold the swivel nut over a bucket and open water isolating valve to seat and bleed air, turnoff and attaché pipe / swivel nut to water inlet of seat and turn on seat water



Step 4)

Plug in the power connection and tighten water proof connection coupling.

Push microbore pipe and power in to their respective access holes and push white caps in to place and neaten pipe and power lead as shown below.

Prior to fixing pan in position check all pipe joints and connections thoroughly for any signs of leaks

Integration kit is now installed
Continue to complete installation of the toilet in
normal mannesr, switch on power at breaker
and complete commissioning of seat and toilet

A: Swivel Tee

B:10mm Microbore hose

C: Steel braided hose

D: Non return check valve

E: Water isolting valve

F: 16A inline IP68 plug & socket

G: Seat connection angle swivel nut



