

## DB100 Tap infrared sensor replacement instructions

### Tools required:

Spanner – to remove flexi pipe from water supply.

“ “ tap body from basin.

2mm Allen key – to remove top of tap

6mm Allen key – to remove brass stem

### Procedure:

Unscrew 2mm hex grub screw to remove top of tap:



Disconnect solenoid connector:



Unscrew flexi pipe: NOTE – LEFT-HAND THREAD.

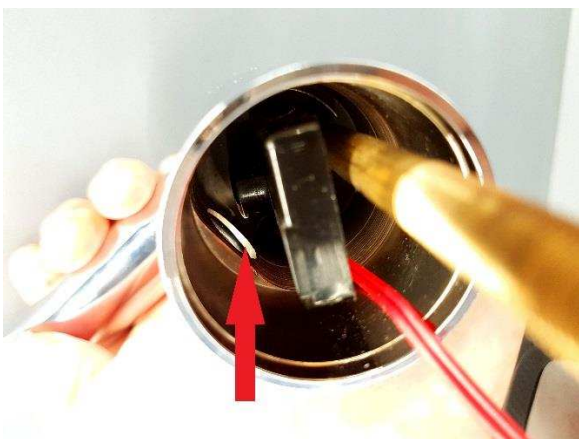
This is normally hand tight.



Unscrew brass stem. NOTE – LEFT-HAND THREAD: This retains the sensor in its housing.



Push the sensor back out of its housing and remove from the tap, taking care to feed the solenoid connector through the tap body.



Fit replacement sensor in reverse order.

NOTE - The brass stem fits very closely to the sensor body which can cause cross threading when replacing.