



Water Sensor Kit

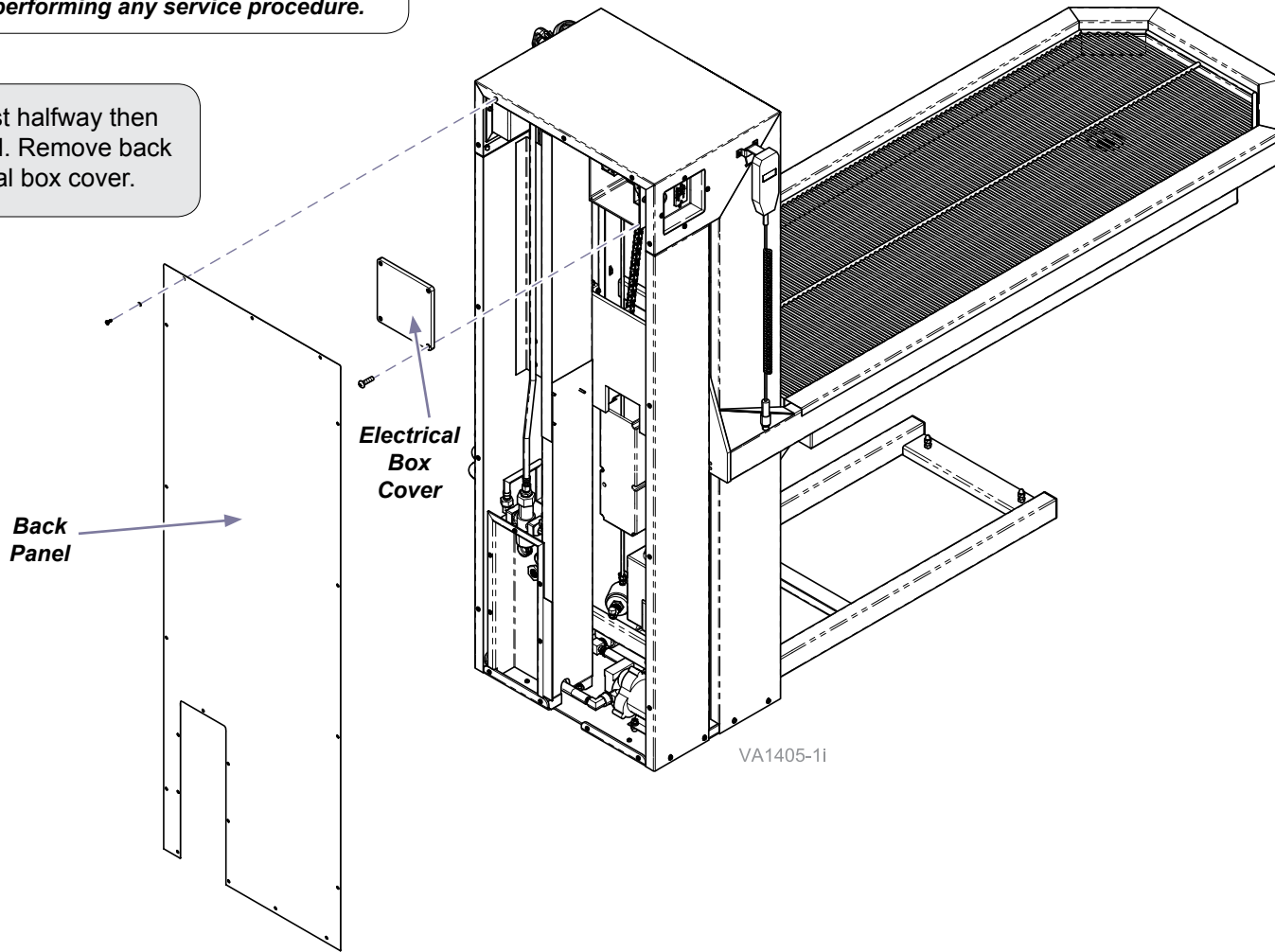
[002-10379-00]
[002-10379-01]

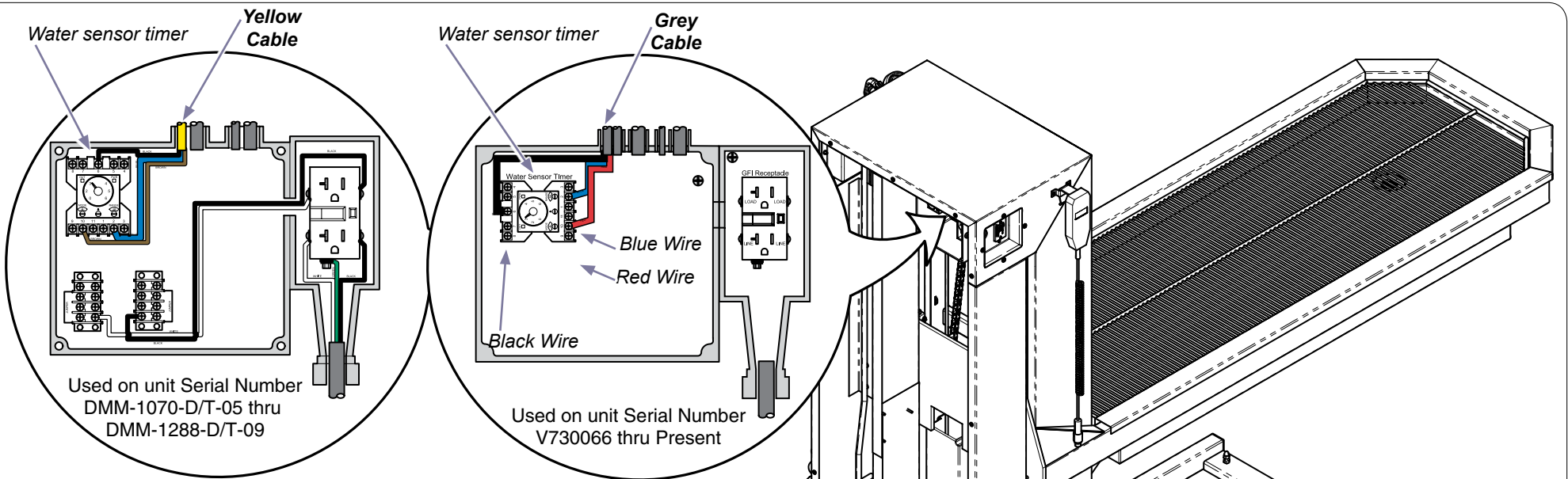
- Components:**
Water Sensor..... 1
Cable Ties 2
- Special Tools:**
none

WARNING
Some procedures require power to be connected with covers removed.
Line voltage is present. Use extreme caution to prevent electric shock.

WARNING
To prevent risk of shock always disconnect power before removing covers or performing any service procedure.

Step 1: Raise table at least halfway then unplug power cord. Remove back panel and electrical box cover.





Step 2: Disconnect water sensor cable (yellow or grey) from Water Sensor Timer. Remove entire water sensor cable from table by cutting any necessary cable ties.

Step 4: Route water sensor wire behind actuator and join with wire bundle on the right side up to the electrical box. Connect red and blue colored wires to water sensor timer. Do not connect black wire until instructed.

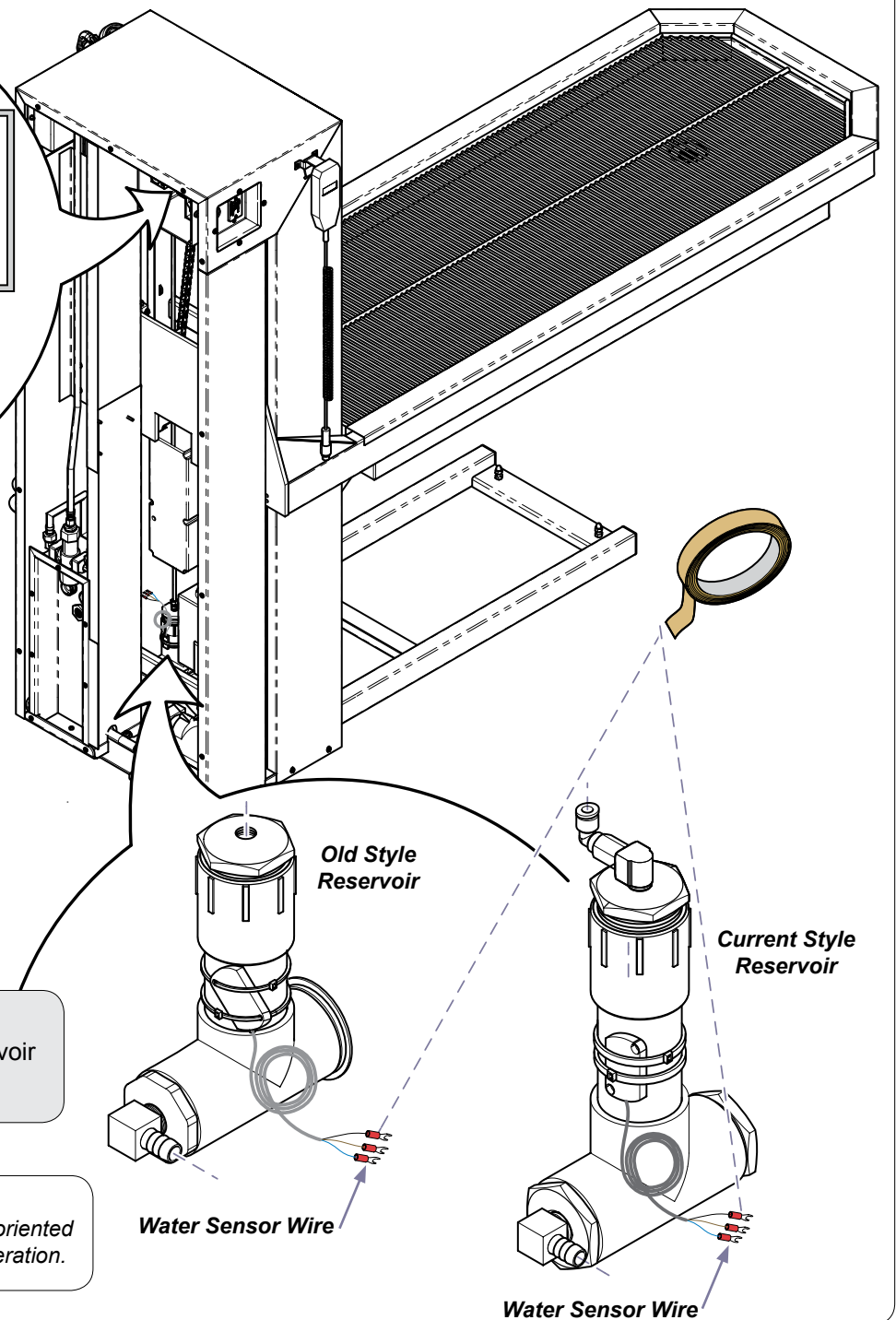
Note
Do not connect black wire until instructed.

Note
Tape wire nuts together before routing wire up to electrical box.

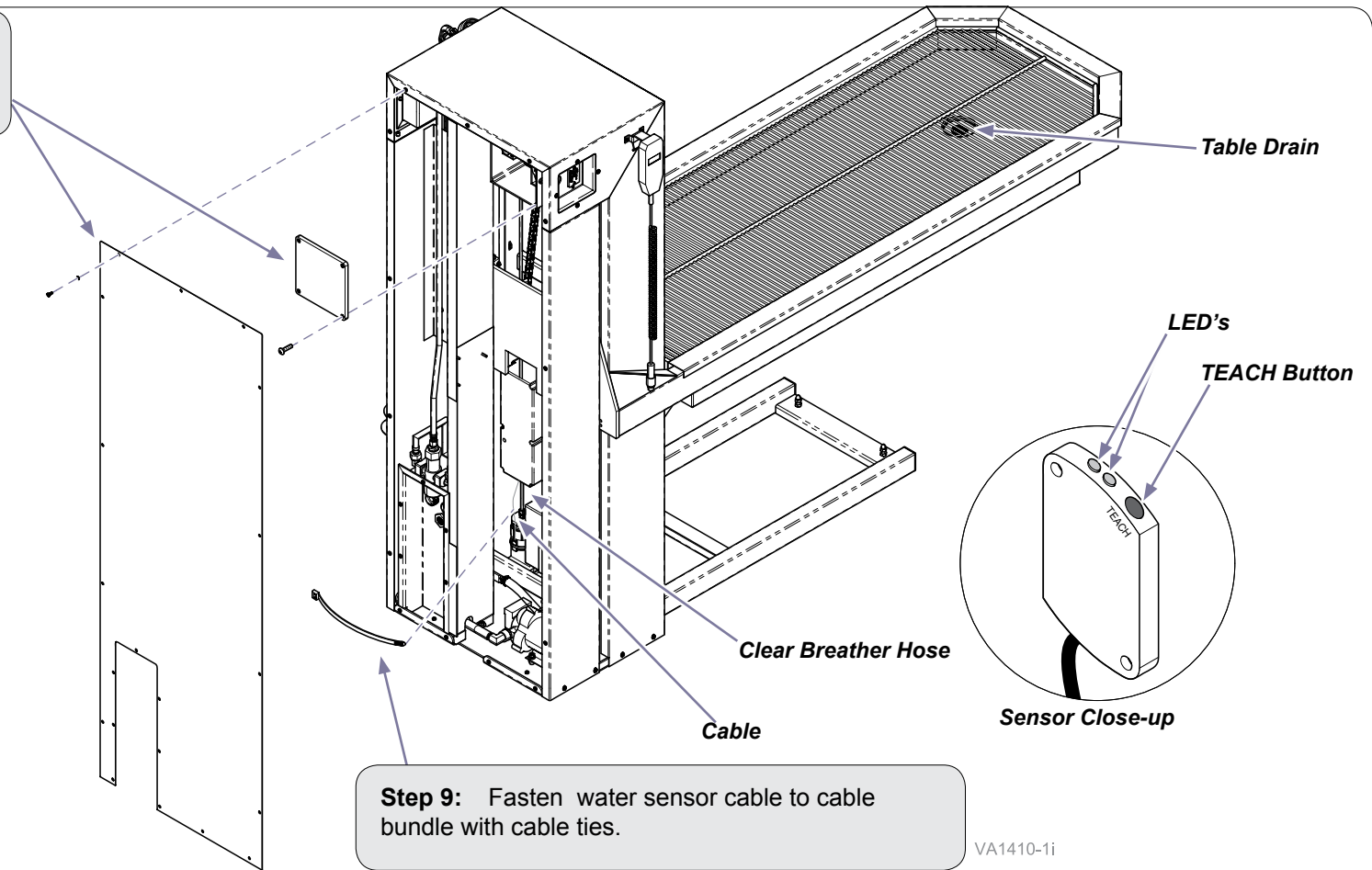
Step 3: Position new sensor with wires facing down and on reservoir as shown depending on reservoir version. Attach with provided cable ties. Current style reservoir wrap ties around sensor, Old Style reservoir pass ties through holes in sensor.

Equipment Alert
Do not over tighten cable ties.

Equipment Alert
Position Water Sensor with wires oriented in the down position for proper operation.



Step 8: Unplug table. Reinstall electrical box cover and back cover. Plug in table.



Step 9: Fasten water sensor cable to cable bundle with cable ties.

VA1410-1i

Step 6: Plug in table to program water sensor.

- **First program sensor with no water present.** Press and hold the TEACH button on the sensor until LED's are flashing one time per second and release (between 3 and 6 seconds.)
- **Next program sensor with water present.** Add water into the table drain until you see it in the Clear Breather Hose. Then press and hold the TEACH button on the sensor until LED's are flashing two times per second and release (between 6 and 9 seconds.)

Step 7: Unplug table and connect black wire to wire sensor timer. Plug in table, pump should remove water in pipe. If sensor does not turn on pump or pump runs more than 3 seconds after water is removed, reset the sensor to factory settings: Press and hold the TEACH button for greater than 12 seconds. After 12 seconds release the TEACH button. Retry programming sensor by unplugging the table, disconnecting the black wire, and returning to step 6.