

## **DRIP TRAY GUIDE**

Both the **HCA** and **HCS** models of the **WL15** come with a removable drip tray included in the box. This drip tray will need to be installed on the front panel of the machine to catch any splashes or overflow during operation. This drip tray will need to be removed and emptied if it becomes full of water.

The standard drip tray is shown below by itself and installed on the machine.





There is an **alternative** drip tray included with the WL15 Cabinet that is used to divert water overflow to a collection tank inside the cabinet, which is included in every cabinet. It is at the sole discretion of the installer and customer to use this system, as it will require some periodic attention to empty and clean the collection tank. If elected to be used, the drip tray included with the base cabinet will need to be installed in place of the standard drip tray.

Each cabinet is equipped with an alternative drip tray with a molded stem (boxed in red) that connects to a port at the top of the cabinet (also boxed in red). This port is connected to a line running down to the collection tank, which is equipped with a level sensor and will chime when it is time to empty the tank. The drip tray and drip tray port are shown below.





The drip tray port is connected to a line running down to a collection tank inside the cabinet. The tank is fitted with a cap that has a level sensor built in. This level sensor is powered by two CR2032 batteries. If the tank ever fills and fails to alarm, the batteries are likely exhausted and will need to be replaced. The collection tank, cap, sensor, and batteries are shown below.



As water collects in the drip tray, it is directed down into this collection tank. Once the tank is ready to be emptied, the level sensor will trigger the alarm built into the cap of the tank. It will **chime for 10 seconds, every 10 seconds** until the tank has been emptied and set back in place.