

Tagging and Claiming your Equipment

Step 1: Navigate to the DryLINK portal by visiting UseDryLINK.com or by using the DryLINK mobile app and confirm that the equipment list has been imported in to your DryLINK account.

Step 2: Bring the equipment and tags into your work area in proximity with an activated gateway.

Step 3: Each person needs to open up the DryLINK app, go to the equipment tab, open company units and verify that they are logged into the correct company.

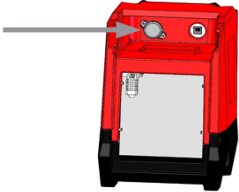
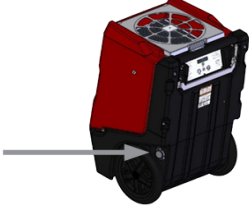


Step 4: Installing Tags Onto Equipment

The DryTAG or DryTAG AM can be attached to any equipment you wish to track. A DryTAG has an accelerometer and provides many advanced DryLINK features. For those customers considering DryLINK such as atmospheric readings, alerts, and reducing setup time, please choose the DryTAG. For those customers choosing Asset Manager only, choose the DryTAG AM. Mounting screws are provided, but other fastening methods can be used (i.e. rivets).

Some things to consider:

- The best first step is to assemble a team to tag, enter and name the equipment.
- If drilling or screwing into your equipment, be aware of what is behind the mounting surface. For example, electrical, condensate drainage, or refrigeration components can be damaged by a drill bit or screw.
- Do not mount the DryTAG to parts of your equipment that can be easily removed or misplaced (e.g. filter doors or duct collars).
- The DryTAG contains a battery which will need to be replaced periodically. Consider locating the DryTAG somewhere where the cap can be easily accessed.
- Locate the DryTAG so that it will not interfere with basic equipment functions like stacking, handling, or accessory installation/removal.

Mounting Locations

PRODUCT	MOUNTING LOCATION	MOUNTING METHOD
DryMAX		Location 1: Included screws on the back wall of the cord pocket on the opposite corner from the cord hole Location 2: Just forward of the retractable handle mechanism is a more convenient place to attach your DryTAG.
R175/R200/ R250/R340		Included screws into lower housing right above the wheels
DryMAX XL		Included screws on the upper housing below molded handle
AirMAX		Included screws onto mounting bracket that slides onto screw boss

Tagging and Claiming your Equipment

Mounting Locations

PRODUCT

MOUNTING LOCATION

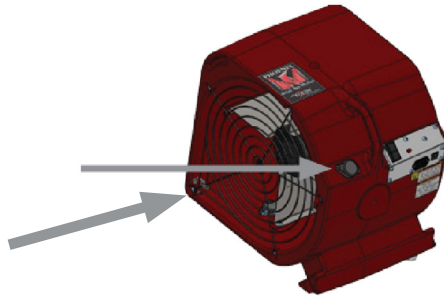
MOUNTING METHOD

Guardian R



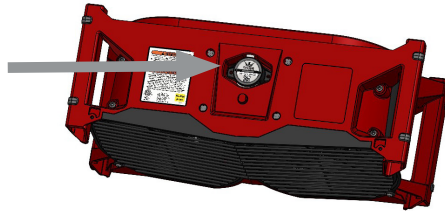
Included screws into lower housing right below the handle

AAM



Included screws into housing to the direct right of the handle OR inside of the unit near stator into the plastic

Focus II BLE



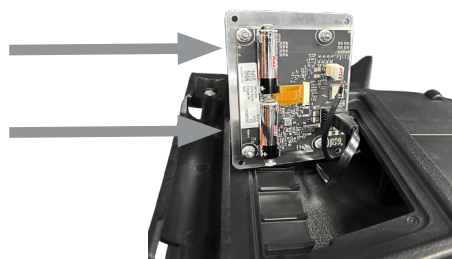
Included screws into recessed housing location on the bottom of the unit.

DryMAX XL Pro



In order to enable the built-in connection to DryLINK Asset Manager, you must add two AA batteries to the user interface.

1. Unscrew the four screws securing the user interface.
2. Insert two AA batteries into the designated battery slots.
3. Then, reattach the user interface and secure it by tightening the four screws back into place.



Tagging and Claiming your Equipment

Setting Up Your DryTAG

1. Using the tabs shown, rotate the cap counter-clockwise by hand to remove it.
2. Remove the battery pull tab and discard.
3. Thread the cap back into the base of the DryTAG, and rotate clockwise until it is fully seated.
4. Follow instructions on **DryLINK App Instructions for Tagging and Claiming Equipment to Your Account** to add the DryTAG to DryLINK. Visit the URL or scan the QR code to view the document.



<https://drylink.usephoenix.com/wp-content/uploads/sites/8/2024/07/DryLINK-App-Instructions-for-Tagging-and-Claiming-Equipment-to-Your-Account.pdf>



Setting Up DryTAG AM

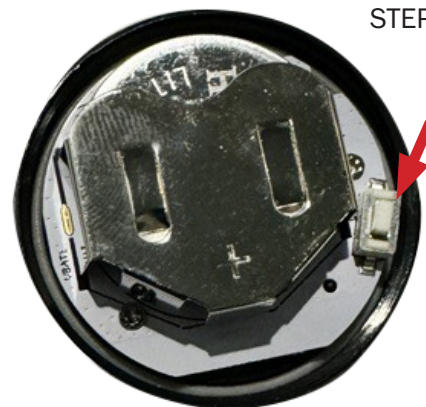
1. Rotate the cap counter-clockwise by hand to remove the cover.
2. Hold button for 2 seconds to take the tag out of sleep mode, then the blue claim bar should populate in the app (see reference photo below).
3. Thread the cap back into the base of the DryTAG AM, and rotate clockwise until it is fully seated.
4. Follow instructions on **DryLINK App Instructions for Tagging and Claiming Equipment to Your Account** to add the DryTAG to DryLINK. Visit the URL or scan the QR code to view the document.



<https://drylink.usephoenix.com/wp-content/uploads/sites/8/2024/07/DryLINK-App-Instructions-for-Tagging-and-Claiming-Equipment-to-Your-Account.pdf>



STEP 2



Tagging and Claiming your Equipment

Claiming your Tagged Equipment

To populate a Blue Claim Bar on DryTAG RHs, loosen the 4 screws (#1 Phillips). Pull the plastic battery tab. Almost immediately the Blue Claim Bar will appear. Tap View Units (1-1).

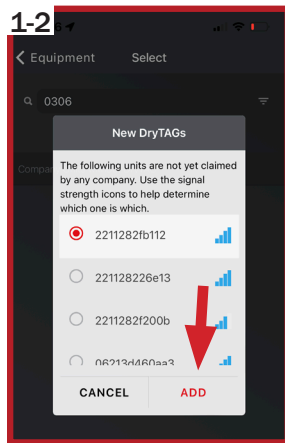


Blue “claim bar” (1-1)

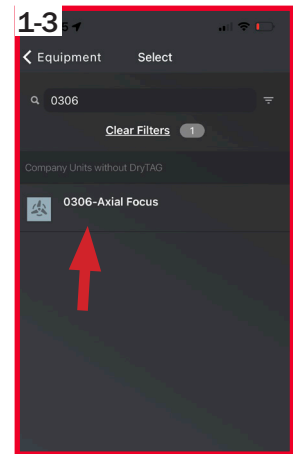


In cases, where the blue claim bar does not immediately appear, turn the equipment on so the DryTAG senses vibration. (1-6)

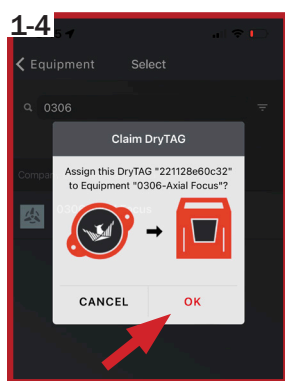
A) DryLINK populates a list of DryTAG UUID numbers within Bluetooth range and available to be claimed. Search for and select the UUID number that corresponds with the number printed on the DryTag or DryTag RH. Hit Add. (1-2)



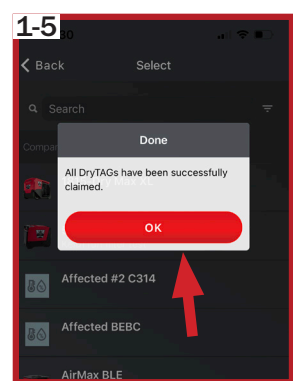
B) DryLINK populates a list of all untagged equipment available. Choose the equipment name that you want to associate the tag with. Click on the desired name. (1-3)



C) DryLINK confirms both the UUID number and the equipment name are correct. Hit OK if both are correct. (1-4)



D) Last step hit OK. (1-5)



Untagged and tagged equipment as displayed in DryLINK.

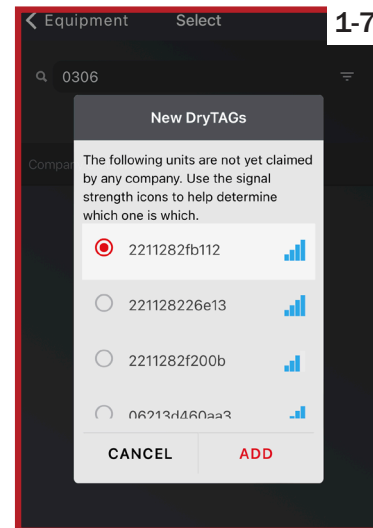


Tagging and Claiming your Equipment

It is possible to pull the battery tabs on 5-10 DryTAGs and place them on top of a running piece of equipment. This will make them vibrate and send out information every 10 seconds. **(1-6)**



Once populated, the list of available UUID numbers will stay visible. **DO NOT** cancel or close this list. **(1-7)**



TIPS:

- If you need to add equipment to your DryLINK inventory that was not added using the spreadsheet, view the instructional video by scanning this QR code.
- It is helpful to create an equipment numbering scheme and add a printed label to all equipment. Note: there needs to be an identifiable number on the equipment that matches your numbering scheme.
- In the beginning of this tagging period, separate tagged and untagged equipment until all equipment is tagged.

