



Skydio X2D Home Point

Set or move a Home Point during daylight hours if you believe that landing at your launch point will give away your position. Identify a clear, level surface where you want your X2D to land. Skydio X2D will retain its current obstacle avoidance setting while returning. Return settings persist across flights and power cycles.

Set a Home Point:

Step 1 - Select  settings

Step 2 - Select the Drone tab

Step 3 - Select **Return Behavior**

Step 4 - Select Return Type to **GPS**

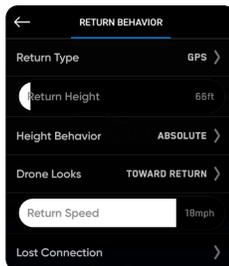
- Returning to a Home Point is not supported using vision navigation

Step 5 - Select the  Map icon

Step 6 - Long-press a point on the map to set a Home Point or move the existing Home Point

- If you want to return using vision navigation select Launch Point as your return location

Step 7 - Return to the Fly screen and select the  Home icon

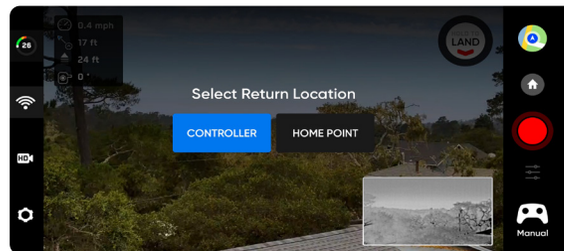


Fly Here Now

Select Home Point

Step 8 - Select Home Point as the return location

- You will need GPS to return to a Home Point or the Controller
- If GPS signal is lost, X2D will still Return Home, however, the flight will be less accurate
- When your drone reaches the return location, decrease altitude to approximately 5-10 meters and manually fly to a masked landing location, such as behind an object or in a valley



WARNING: setting a Home Point is only available during the day, you cannot set a Home Point at Night.