

## How to use an Android device as a dedicated Axys controller

- 1. Open tablet box
- 2. Startup tablet and set up according to your preferences
  - a. Requires a Google play account (to download Axys from Google Play Store)
  - b. Choose a screen awakening method
    - i. In Settings -> Lock Screen choose a method
      - 1. For an always on tablet choose
        - a. Screen lock Type None
  - c. To use the tablet as an always on controller for Axys, we suggest keeping the device's screen always on when plugged in (charging)
    - i. Samsung settings only allows for 30 min timeout
    - ii. Fix by downloading a free app to keep the screen on always when plugged in
    - iii. Suggested App: Keep Screen On by Dionis
      - 1. <a href="https://play.google.com/store/apps/details?id=eu.aboutall.android.tools.kepscreenon">https://play.google.com/store/apps/details?id=eu.aboutall.android.tools.kepscreenon</a>
      - 2. Run app and enable the "Keep screen on" feature by checking the box
      - 3. Your device's screen should now no longer power off automatically
  - d. Load Xybix Axys from the Google Play Store
    - i. Run Xybix Axys app near the System to connect to
    - ii. Click the Bluetooth icon in the top left corner of the Axys app
      - 1. Select the Axys box code that matches your workstation to connect to
  - e. Use the magnetic mount system to mount the tablet to your desk. Locate the steel circle lower than center on the tablet so it will hover above the worksurface when mounted.

(See sample mounting images on back)

## **MOUNTING STEP #1:**



**Steel discs mounted to tablet back and surface** 

## **MOUNTING STEP #2:**



Steel discs and magnet mount attached to surface

## **MOUNTING STEP #3:**



**Tablet mounted to magnetic mount** 

Keep the tablet plugged in and the screen on for anyone to use.

Call with any questions: Barry Carson 303-668-3217