



## Bouncer – FAQ – Additional Equipment

---

### Other than an Apple iOS Device, what equipment do I need?

To take full advantage of BouncerApp features an additional scanner is required. Bouncer requires either a **Linea-Pro** or **Captuvo** scanner (available from [bouncerapp.com](http://bouncerapp.com)) for scanning the 2D barcode and swiping the magnetic stripe on ID's. **iPad** users can use the **Infinea Tab** scanner.

Additional equipment can be purchased from our online store at [bouncerapp.com](http://bouncerapp.com)

You have the option to purchase a **Linea Pro** or **Captuvo** laser scanner. The scanners have a cradle containing a magnetic card reader and laser scanner that you slide an iOS Device into (see below for specific devices).

#### Linea Pro v4 and Linea Pro v5 2D

#### iPhone/iPod Touch users

- **Linea Pro v4** or **Linea Pro v5** with a **2D Scanner**
- The **Linea Pro v4** only works with the **iPhone 4** or **4s**, or an **iPod Touch 4th generation**. The **Linea Pro** will not work with earlier models.
- A **Linea Pro v5** will only work with the new **iPhone 5** or **iPod Touch 5th generation**.

#### Captuvo

#### iPod Touch users (4th generation)

- **Captuvo** with a **2D Scanner**.
- The **Captuvo** only works with an **iPod Touch 4th generation**.
- The **Captuvo** will not work with earlier models. A **Captuvo** with a lightning connector to support the new **iPhone 5** or **iPod Touch 5th generation** is not yet available (though these models will run the BouncerApp).

**Note:** If you plan to use a scanner for both BouncerApp *and* BarkeepApp, we recommend the **Captuvo**. It can scan both 2D Barcodes (for BouncerApp) and 1D Barcodes (for BarkeepApp).

#### Infinea Tab

#### iPad users

- Like the **Linea Pro**, the **Infinea Tab** is a cradle containing a magnetic card reader and laser scanner that you slide an **iPad** into. It works similarly to the **Linea Pro** described above.
- The **Infinea Tab** only works with the **iPad**, **iPad 2**, **iPad 3** and **iPad 4** models.
- An **Infinea Tab** with a lightning connector to support the **iPad Mini** is not available.

**Note:** Your **iOS** Device can run BouncerApp without an additional scanner, but without a scanner you will not be able to take advantage of most of the BouncerApp's key features.

**Continue to the next page for a chart that illustrates your equipment on options.**

## Bouncer – FAQ – Additional Equipment (cont.)

| Device          | BouncerApp | Scanning with Captuvo | Scanning with Linea Pro | Scanning with Infinea Tab |
|-----------------|------------|-----------------------|-------------------------|---------------------------|
| iPhone 3        | no         | no                    | no                      | n/a                       |
| iPhone 4/4s     | yes        | no                    | yes                     | n/a                       |
| iPhone 5        | yes        | no                    | yes                     | n/a                       |
| iPod Touch 3    | no         | no                    | no                      | n/a                       |
| iPod Touch 4    | yes        | yes                   | yes                     | n/a                       |
| iPod Touch 5    | yes        | no                    | yes                     | n/a                       |
| iPad            | yes        | n/a                   | n/a                     | yes                       |
| iPad 2          | yes        | n/a                   | n/a                     | yes                       |
| iPad 3          | yes        | n/a                   | n/a                     | yes                       |
| iPad 4          | yes        | n/a                   | n/a                     | yes                       |
| iPad Mini       | no         | n/a                   | n/a                     | no                        |
| Android Devices | no         | n/a                   | n/a                     | n/a                       |

[visit our online store at bouncerapp.com](http://bouncerapp.com)