



TAKE HOME TECH

OSMO STARTER GENIUS KIT

Contents of kit

- x1 White Osmo Base
- x1 Red Osmo Reflector
- x1 Numbers Pack (contains 40 pieces)
- x1 Words Pack (contains 52 pieces)
- x1 Tangram Pack (contains 7 pieces)





What you need to add

- A smart tablet
- Wi-Fi connectivity
- White paper or whiteboard
- (Optional) markers / whiteboard markers

The Osmo Kit is compatible with the following apps (some may be more/less suitable for the user):

- Osmo Words (this is free with no in-app purchases)
- Osmo Numbers (this is free with no in-app purchases)
- Osmo Tangram (this is free with no in-app purchases)
- Osmo Masterpiece (this is free with no in-app purchases) you will also need a whiteboard/paper and markers for this app
- Osmo Newton (this is a free with no in-app purchases) you will also need a whiteboard/paper and markers for this app

Device compatibility details

Please check the [official website for up-to-date details](#) regarding compatible devices.

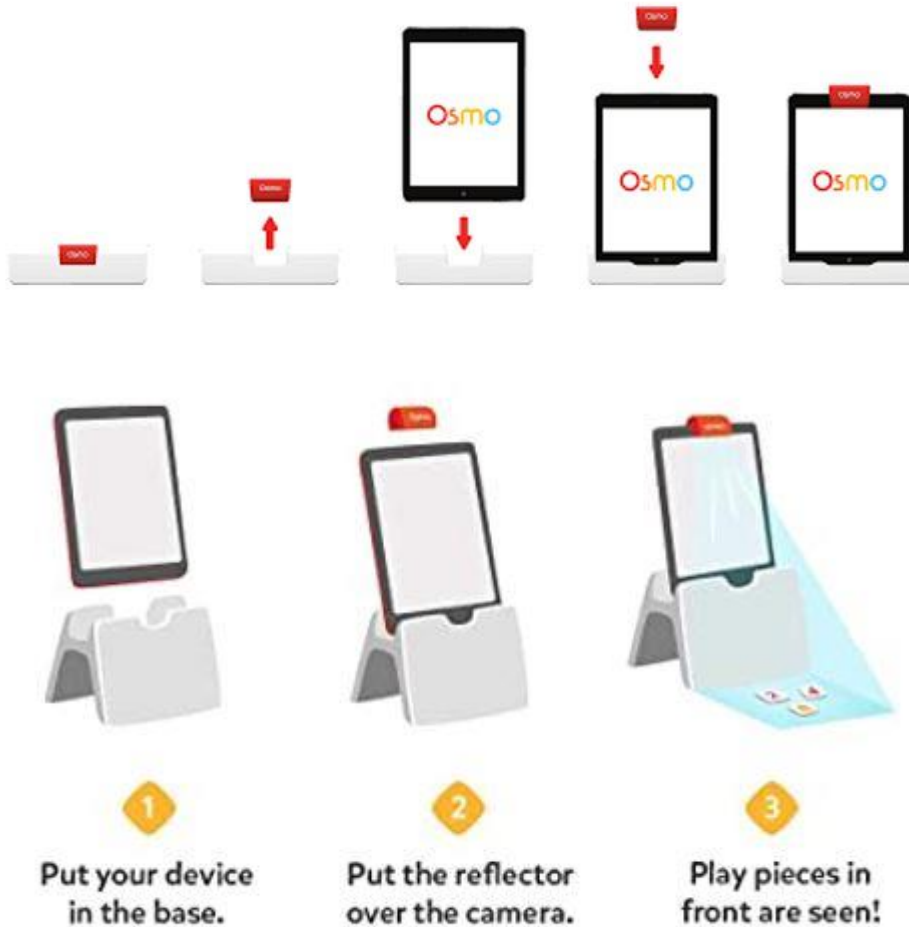
Setup

Red piece goes at the top of the ipad/tablet (in the centre, it should cover up the camera).

White piece is where you can stand your ipad/tablet up in.

There is a slit at the bottom of the white stand which should allow you to run power to the ipad/tablet if you don't want to run off battery.

(See photo)



NOTE

It can be helpful for Osmo if you are able to place a white sheet of paper in front of the screen (where you intend to play the pieces) this makes it nice and easy for Osmo to see items placed in front of it and give users a clear play space.

If you are using either Masterpiece or Newton Apps you will need a surface you can write on and erase/replace (ie. either a whiteboard or multiple pieces of white paper)



How to play

Open up the app you would like to play and follow the instructions:

- **Numbers:** number based puzzles/games
- **Words:** word based puzzles/games
- **Tangram:** users need to use the tangram shapes to replicate the pattern on the screen
- **Masterpeice:** allows users to trace drawings from the screen to the physical world
- **Newton:** a physics puzzle/game where you can interact with the screen using your drawing skills (more suitable for older children)

Osmo does also have several other game apps (depending on the age and interests of the user these may or may not be appropriate). Please note that some apps will require items (like code bricks) that do not come with this kit.

Before returning

Please ensure each kit contains the correct amount of pieces (let library staff know if items are missing):

- Numbers pack (contains 40 pieces)
- Words pack (contains 52 pieces)
- Tangram pack (contains 7 pieces)

NOTE: Tangram pack can be put back together like this:





Troubleshooting and support

Osmo has an excellent collection of [support documents and videos](#).