# Kai's Clan

SLQ Wiki Fabrication Lab 2024/10/02 11:22

# Kai's Clan



Kai's Clan brings a new twist to real world robotics. Not only are your robots there in front of you, fully codable and controllable via app based block coding, but they come to life simultaneously in a virtual/ augmented reality world via the Kai's Eye app. The bots can be exploring, for example, the surface of Mars on the included grid map, and at the same time as avatars on a virtual Mars on screen, bringing a new level of adventurous engagement to coding and creation.

Kai's Clan is also compatible with Minecraft, so any adventures in the Minecraft universe will be replicated by the real-world robots on the adventure mats.

<b>Recommended Ages</b>	Year 7-17
<b>Product Cost</b>	Classroom packs \$1500-\$6700
Whore to Dilrensee	Headsets (without smartphone) can be purchased from most electronics stores such as https://www.teaching.com.au/home

### **Product Requirements**

Internet access required for full functionality.

#### **Loanable Kits**

State Library has kits of this item available for loan to libraries within the Regional Libraries Queensland and Indigenous Knowledge Centres network. Libraries can place a reservation through the Aurora catalogue (availability is subject to existing reservations, loans and associated return dates).

The kits are for use by patrons within the library only, as part of supervised library programming. They will not be listed in the public online catalogue for personal reservation.

Please contact Access Services, or phone 07 3842 9014 with any queries.

#### **Kit Contents**

- 12 x Kai's Clan robots
- 1x Mars Discovery AR VR Adventure Mats
- 1x Automated Warehouse Adventure Mats

- 2x Smartphone Tripod
- 3 x 4-way USB Charging Cable
- Kai's Coding Cards Packs (16 cards each)
- Large Kai Bit Sensor Pack

## Resources

#### Video tutorials

- Kai's Clan Quick Start Guide tutorial video
- Kai's Clan User Interface
- Kai's Clan Blockly Lesson 1 Robot motion
- Kai's Clan Blockly Lesson 2 Mat Movement
- Kai's Clan Blockly Lesson 3 Al navigation
- Kai's Clan Blockly Lesson 4 If statements
- Kai's Clan Blockly Lesson 5 Loops
- Kai's Clan Blockly Lesson 6 Functions
- Kai's Clan Blockly Lesson 7 Events
- Kai's Clan Sandbox 1 Creating robot avatars
- Kai's Clan Sandbox 2 Loading 3D models
- Kai's Clan Sandbox 3 Animations & Effects
- Kai's Clan Sandbox 4 Terrain & Painting
- Kai's Clan Sandbox 5 Speech & Sound