







# Creating a new IR Toy.

## Get going



1. Choose  **Menu** >  **Settings**
2. Choose  **Environmental control'** (the **Configuration** tab appears.)
3. Choose "**Other Device**" to add a new device
4. Choose  **icon**
5. The communication system used "GEWA"
6. In the **device name**, enter a name for the toy, for example, **Race Car Blue**
7. Choose **OK**

## Learning remote commands






1. Choose a function, for example, **Action**
2. Choose the  **record button**
3. The text "**Learning: Press the button on the remote...**" is now flashing under the function
4. Point the Toys remote at the **IR learning window** on the back of the WinSlate
5. Follow along with the text under the function of pressing the button and releasing
6. Once the code has been learned, the function symbol changes from gray to black, the Infrared code is recorded correctly, and a confirmation message appears. If learning has failed, then the Infrared code could not be recorded. Try again. You can try again by choosing the /record button.
  - a. Pro Tip – Write down the remote Action you learned to the function. For example, move forward recorded to the action function.
7. Choose the ++++++,  **test button** to test whether the learned infrared code is
8. **Repeat steps 1- 6** until all the infrared codes have been learned
9. Choose **OK**



## Programming IR to a button Core word 20, add IR Toy

1. From the Portal, choose the Infrared Toys group
2. Choose the "**Add Your Own Toy**" page set
3. Choose  **Menu** >  **Edit**
4. Select the button to add the IR command—for example, **Forward**

(continued)

5. In the **Cell** tab of the **Edit** panel on the right, choose the  **edit icon** in the environmental control action
6. Choose **Race Car Blue** from the select device drop-down or the name of the desired toy
7. Choose the IR function to move the toy forward from the select **Action** drop-down
8. Choose **OK**
9. Repeat steps 5 – 8 so every button on the toy remote has been programmed with the page set
10. Choose  **Menu** >  **Save**
11. Choose  **Menu** >  **Done Edit**



## How to | Creating a New IR Toy Forbes AAC



**Forbes AAC**  
181 Illinois Ave. South  
Mansfield, OH 44905  
*phone* 419.589.7688  
*fax* 419.589.5146



[forbesaac.com](http://forbesaac.com)