

Wizbot Button Command List

Button	Function
↑ Forward	Forward one step
↓ Reverse	Reverse one step
→ Right	Turn Right
← Left	Turn Left
✖ Clear	When Wizbot is running: Stops the Wizbot. When Wizbot is being coded: Deletes all commands
▶ Go	Runs the Main Code
★ Action	Brief Light and Sound
⟳ Repeat	When first pressed: Initiates for entering the Repeat Steps (the repeating code from a pattern) When pressed after Repeat Steps: Repeats the Repeat Steps the number of times the repeat button is pressed
→ Long Press Right	Right Arc
← Long Press Left	Left Arc
↑ Forward + → Right	Turn 45° Right
↑ Forward + ← Left	Turn 45° Left
↓ Reverse + → Right	Turn 30° Right
↓ Reverse + ← Left	Turn 30° Left
★ Action + ↓ Reverse	Shift between Draw Mode (default) and Grid Mode.
↑ Long Press Forward	Continuous Forward
❗ Interrupt	Clears the existing Interrupt Steps and initiates for entering new Interrupt Steps

Wizbot Calibration Command List

Button	Function	Next Button	Next Button's Function
	“Forward-Reverse Step” Calibration	 Right	Increase Step Length
		 Left	Decrease Step Length
		 Forward	Check Calibration
		 Go	Save Changes and Exit Calibration
		 Clear	Exit Calibration without saving changes
	“Right Turn” Calibration	 Forward	Increase Turn
		 Reverse	Decrease Turn
		 Right	Check Calibration
		 Go	Save Changes and Exit Calibration
		 Clear	Exit Calibration without Saving Changes
	“Left Turn” Calibration	 Forward	Increase Turn
		 Reverse	Decrease Turn
		 Left	Check Calibration
		 Go	Save Changes and Exit Calibration
		 Clear	Exit Calibration without Saving Changes
	IR Calibration		