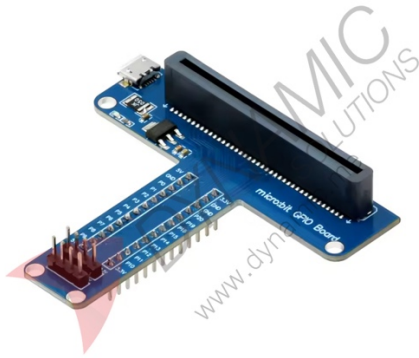


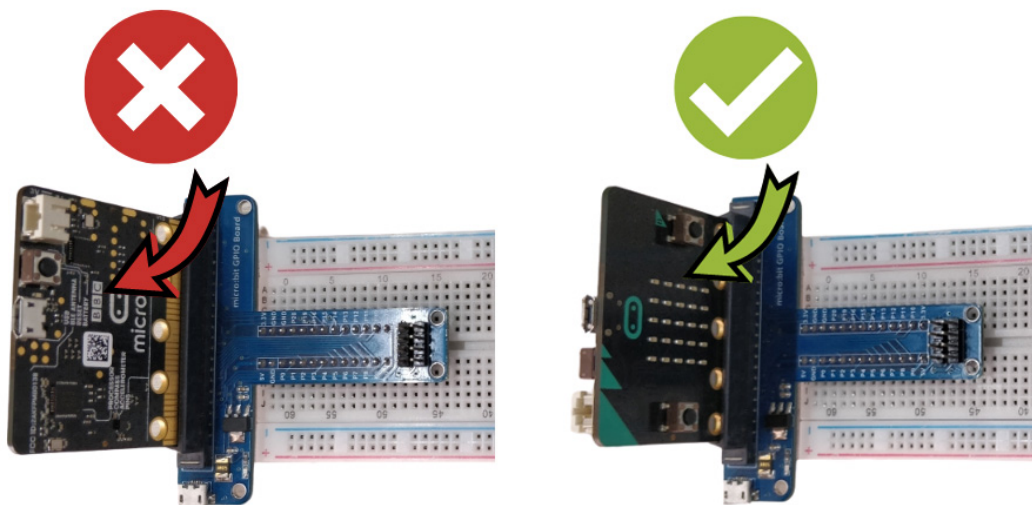
# Micro:bit Extension Board T Type GPIO



**Features:**

The Micro:Bit T-Type GPIO Expansion Board is a practical breakout designed to unlock the full GPIO potential of the BBC Micro:Bit. It breaks out all 21 pins, including power and ground, into a standard 0.1-inch header format suitable for 420- and 840-point breadboards. Featuring a 5V power interface and a USB port, this board allows easy prototyping and connection with sensors, modules, and actuators. It is ideal for classroom learning, electronic experimentation, and DIY projects.

Specifications	
Expansion Type	T-type GPIO Expansion Board
Compatible Board	BBC Micro:Bit
GPIO Pins	21 GPIO Pins
Connection Type	0.1-inch spaced headers
Power Supply	5V via external port
USB Port	Included for additional connection options
Breadboard Compatibility	420-point and 840-point breadboards
Dimensions	73 × 65 × 16 mm
Weight	17 g
Labeling	All pins clearly marked for easy wiring
Usage	Extends Micro:Bit GPIO pins for breadboard prototyping and educational projects



**Product Pictures:**

