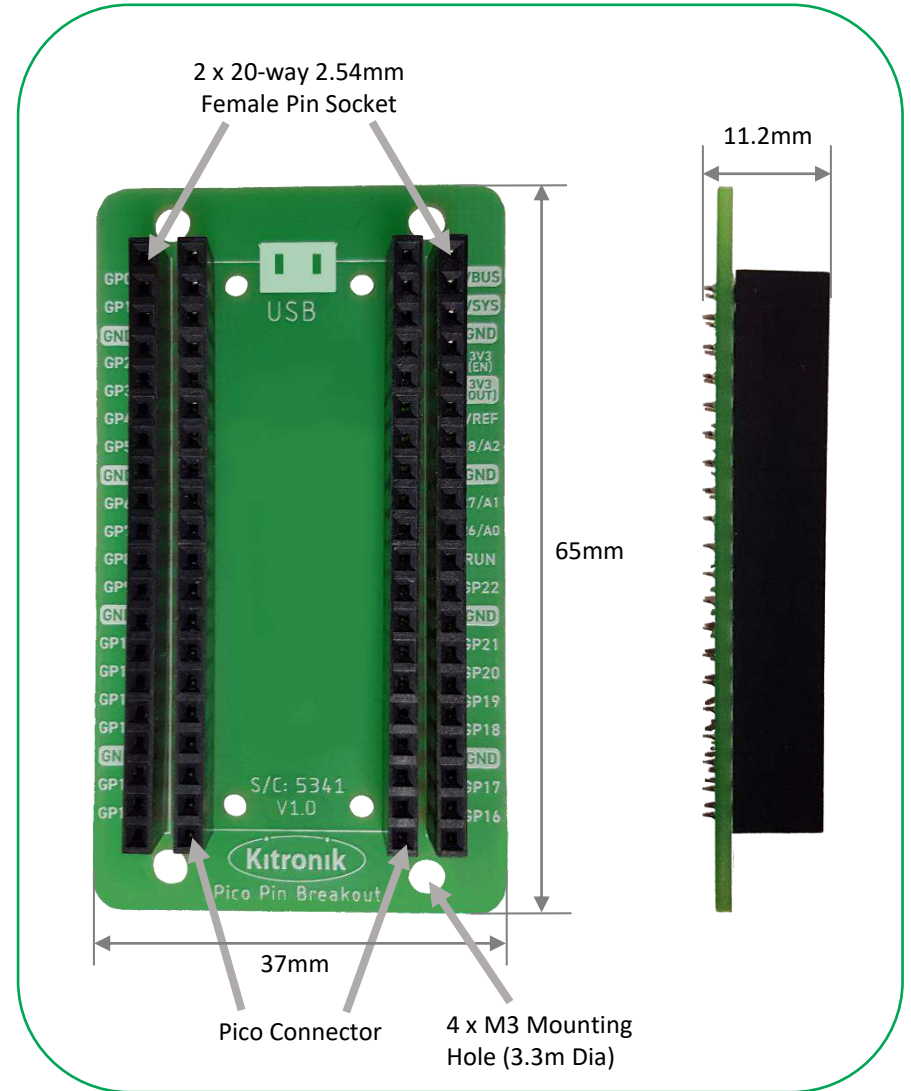
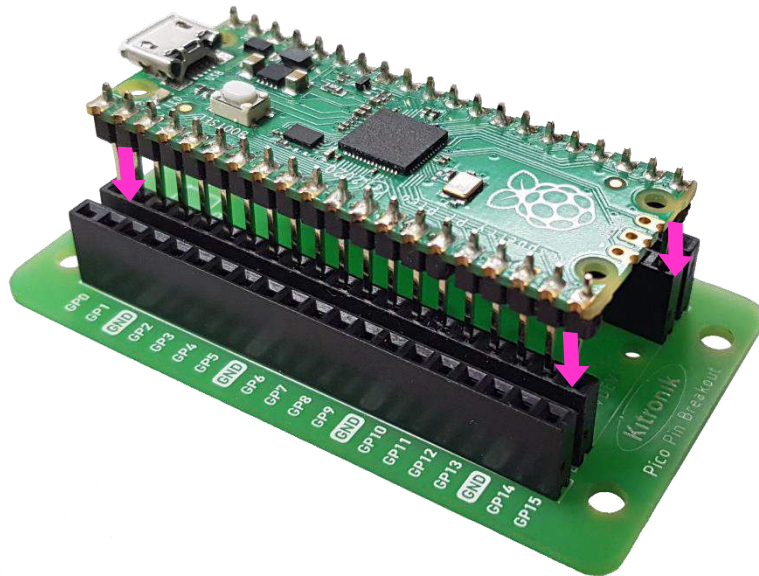


Pico Pin Breakout

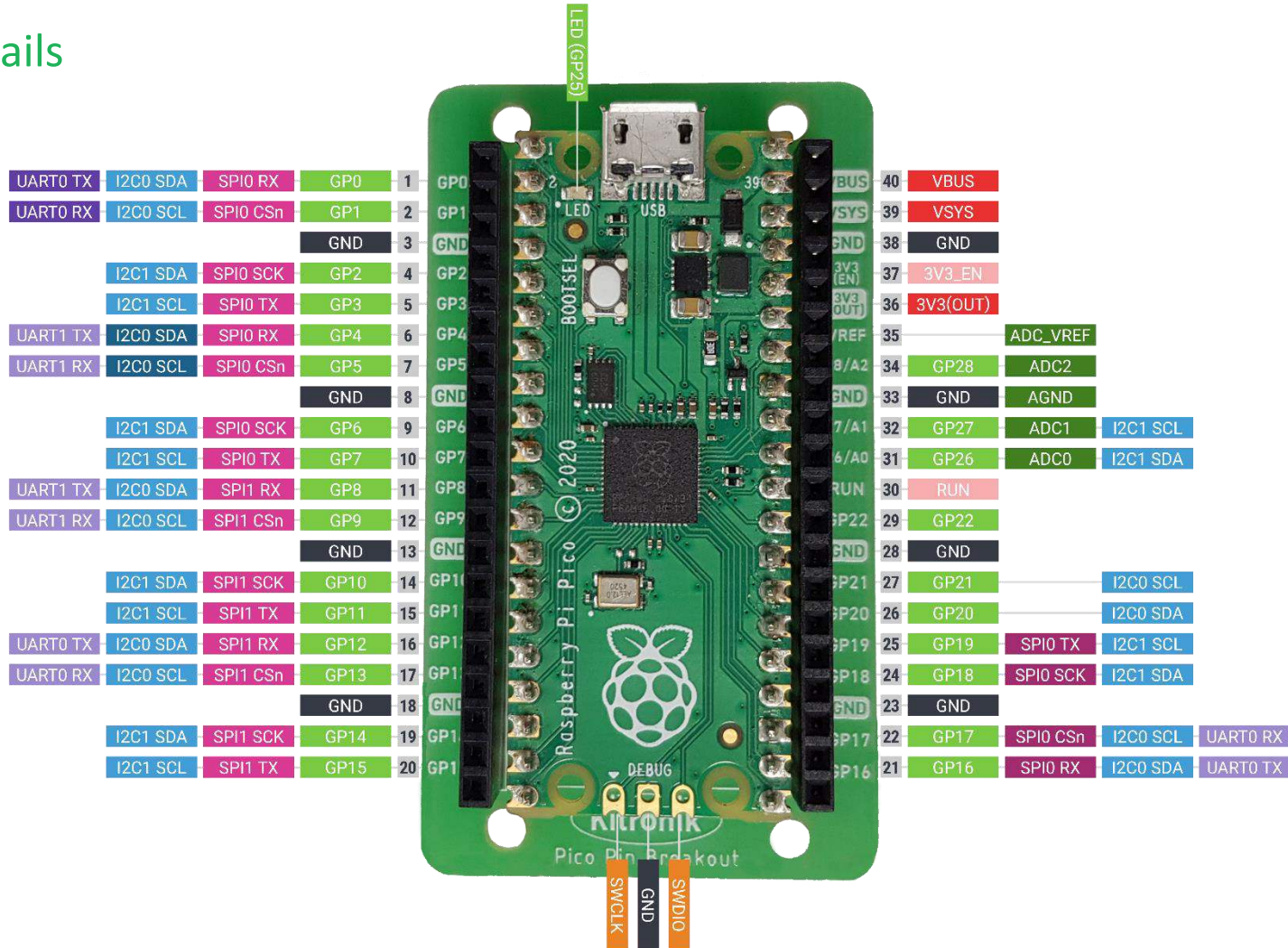
Introduction: This pin breakout board has been designed to offer an easy way of connecting additional circuitry to the Pico using jumper wires, whilst also allowing the Pico to be moved between projects without disconnecting all the cables.

Simply plug the Pico in and out of the central set of sockets and use the outer two rows for connecting to external devices. The board is used for this purpose in the 'Inventor's Kit for Raspberry Pi Pico' (www.kitronik.co.uk/5342).

Inserting a Pico: To use the pin breakout board the Pico should have soldered pin header and be inserted firmly into the connector as shown.



Pico Pin Details



■ Power	■ Ground	■ UART / UART (default)	■ GPIO, PIO, and PWM	■ ADC	■ SPI / SPI (default)	■ I2C / I2C (default)	■ System Control	■ Debugging
--	---	---	---	--	--	---	--	---