

FlexiForce®

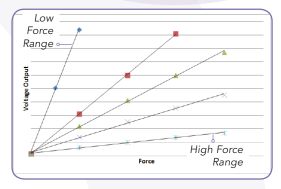
Quickstart Board

The Quickstart Board is a finished single voltage source circuit designed for easy integration of FlexiForce sensors. It provides a 0-5V analog voltage output that can be used as an input on your microcontroller or third-party data acquisition system.

BENEFITS

- Signal conditioning that allows the ability to adjust or modify dynamic range
- Eliminates time developing circuits
- Perfect for a plug and play product to drop into a design

Force Range Adjustment for Quickstart Board



COMPONENTS

The Quickstart Board contains:

One (1) FlexiForce Quickstart Board

• Dimensions: 1.25" x 1.25"

• Input: 3.3V - 9V

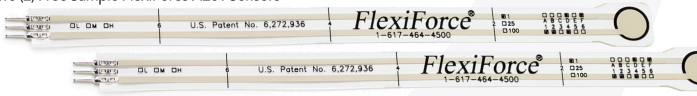
• Output: 0V – 5V nominal (Vin ≥ 5V)

One (1) Battery Clip



SAMPLE SENSORS

Two (2) Free Sample FlexiForce A201 Sensors*



*For a limited time only

+1.617.464.4283

(1.800.248.3669

™ info@tekscan.com

www.tekscan.com/flexiforce