

**SS60L SIGNAL CABLE FOR SS39L BREADBOARD**

Use this signal cable to **add signal inputs** to BSL Breadboards (BSL-BBOARD or SS39L) . The SS60LB\* cable uses resistor values of 806 KOhms and 226 KOhms, an improvement that enables the signal probe to test any part of a circuit and work more accurately with all BME breadboard lessons, including the H40 EMG-Controlled Robotic Arm Lab Set.

*Note:* The SS39L breadboard includes a signal/power cable and one (1) SS60LB Signal Inputs cable to allow two (2) signal inputs.

\*Effective, 2020, this item replaces the SS60LA Signal Input cable.