



The Signal Distribution Harness is used to distribute one automotive level signal to test equipment such as multimeters and lab scopes. Modular design allows for various classroom configurations.

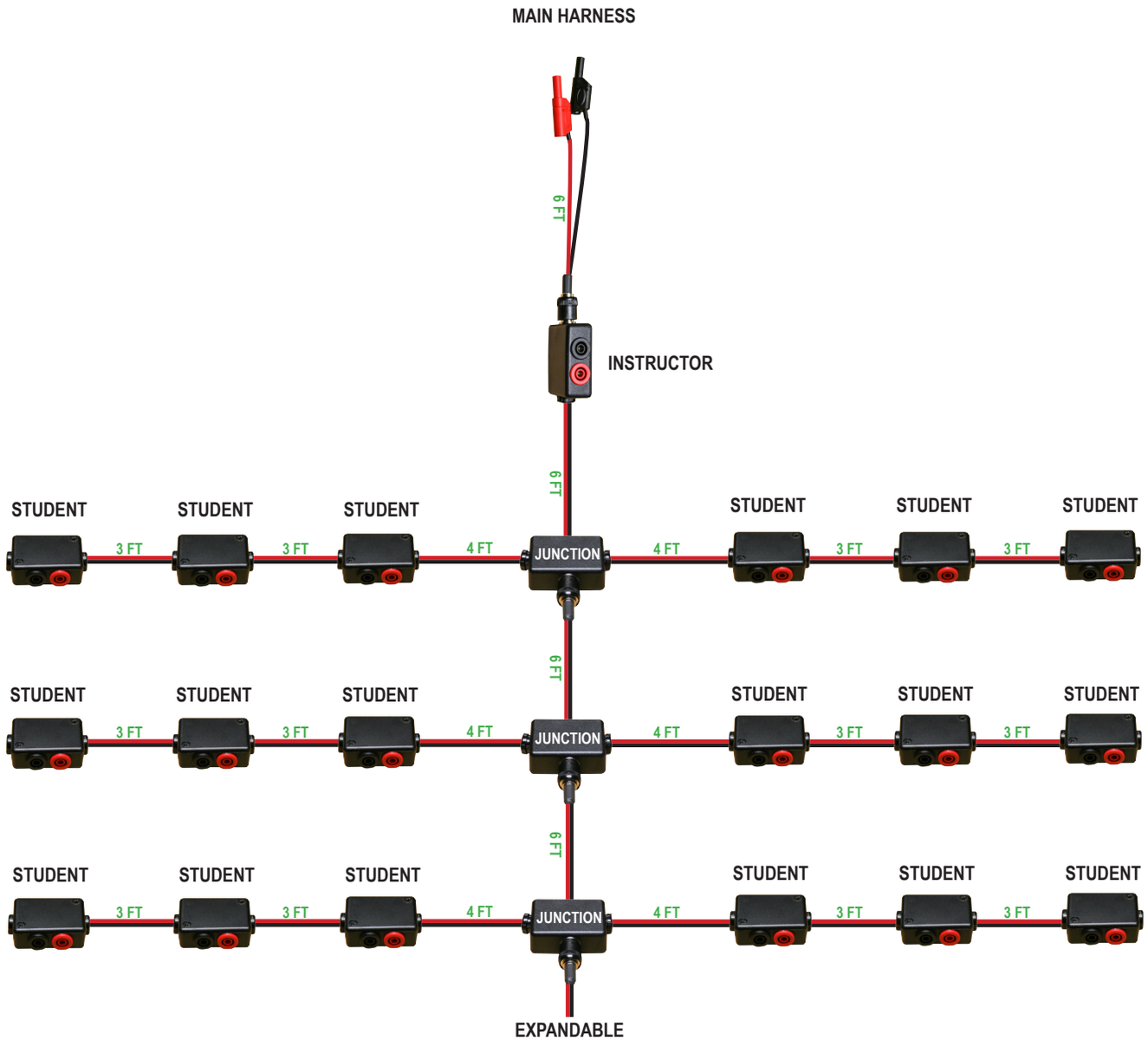
Educational Advantages:

- Allows each student to be individually involved while observing and understanding live electrical signals.
- Provides multiple learning stations while reducing student visual concerns present when only one vehicle is used for demonstrations.
- Only one signal source is needed to demonstrate learning assignments to entire class at the same time.
- Signal harness can also be used for demonstrating digital multimeter use.
- Harness can be configured for any type of classroom/shop furniture layout.

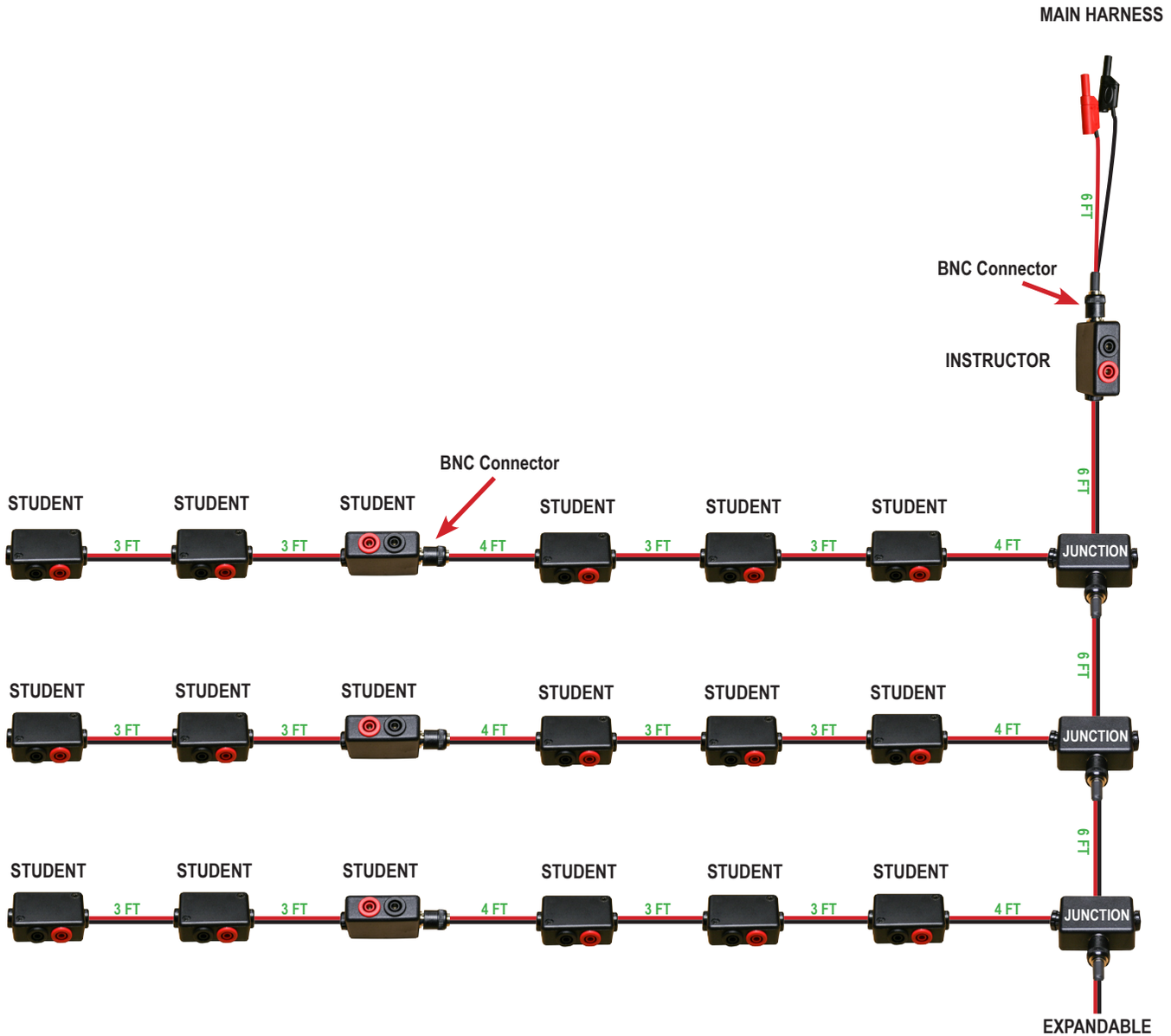
Included Components:

- Branch harnesses are connected to the main harness using BNC connectors and provides test equipment access points for oscilloscopes, digital multi-meters signals, and other test equipment.
- Each junction box has a positive where negative receptacle and multiple scopes or meters can be connected by stacking banana plugs.

EXAMPLE OF CENTER AISLE CONFIGURATION



EXAMPLE OF SIDE AISLE CONFIGURATION



SINGLE LINE CONFIGURATION

