



Harness Test just got a whole lot easier!

Connect2it introduces a new line of Cable Harness Test Connectors aimed at the Automotive electronics market.



- Harness Test Connectors
- Specialty seat test fixturing
- Engine electronics test interfaces
- ECM and Fuse Box test interfaces
- Test Tables configured to your specifications
- Specialty applications

“ Years of development, combined with innovation have produced a welcomed addition to an already popular range of test interfaces ”



In the ever expanding world of Automotive electronics there is a continuing need for highly reliable interface solutions. Historically, spring contact test probes have been used extensively in the arena of circuit board or semiconductor testing. Today, these miniature compliant interconnects, known as spring contact test probes, have been utilized to provide a highly reliable, high life cycle, low resistance connection for cable harness connectors when fitted to a custom test connector.

www.Connect2it.com

Connect2it, LLC
 930 Tahoe Blvd# 802-526
 Incline Village, Nevada 89451
 (800) 540-4210 (775) 833-4395

Please call for a free consultation



Even though the standard products offered by Connect2it runs into the thousands and continue to expand we still experience numerous requests for custom solutions.

To satisfy this need we have engineers and custom manufacturing facilities available to us that can provide solutions to some of the most difficult problems.

Connect2it Vehicle Component Testing

Custom designed testing systems that range from heavy duty rigging looms for test evaluation and hot testing of engines to single flying lead test connectors including door testing, headlamp testing and sunroof testing, to name a few.



Engine Rigging System: For engine hot test and evaluation, designed for specific, harsh environments. We believe, as do many satisfied customers, that our test harnesses are the best in the world.

Features:

- Maintenance friendly design using a flexible conduit system.
- Durable, ergonomic designs to withstand the harshest environments.
- Integral strain relief system.
- Temperature and chemical resistant. Pneumatic or manual release modules for harness test
- Specialty features such as secondary latch detection and push back test.
- Engraved data panel includes:
 - Customer identification number.
 - Unique Connect2it identification number.
 - Connector design issue level.
 - Manufacture batch code for traceability.
 - Date of manufacture.
- Color coded for easy visual recognition.
- Positive mechanical latching of all connectors.



Available on-line

- High Frequency Probes
- Rotating Probes
- Non-Rotating Probes
- Push Back Probes
- Snap Lock Probes
- Custom Probes

Options include:

- Temperature resistant conduit and wire.
- Complete modular design.
- Harness support and balance unit.
- Circuit screening.
- Engraving to show connector function.
- High current up to 1000A.

For many more options and solutions request our catalogs on-line at www.connect2it.com

Please call for a free consultation



www.Connect2it.com

Connect2it, LLC
930 Tahoe Blvd# 802-526
Incline Village, Nevada 89451
(800) 540-4210 (775) 833-4395