

MODEL 323 BREAKOUT BOX

Application:

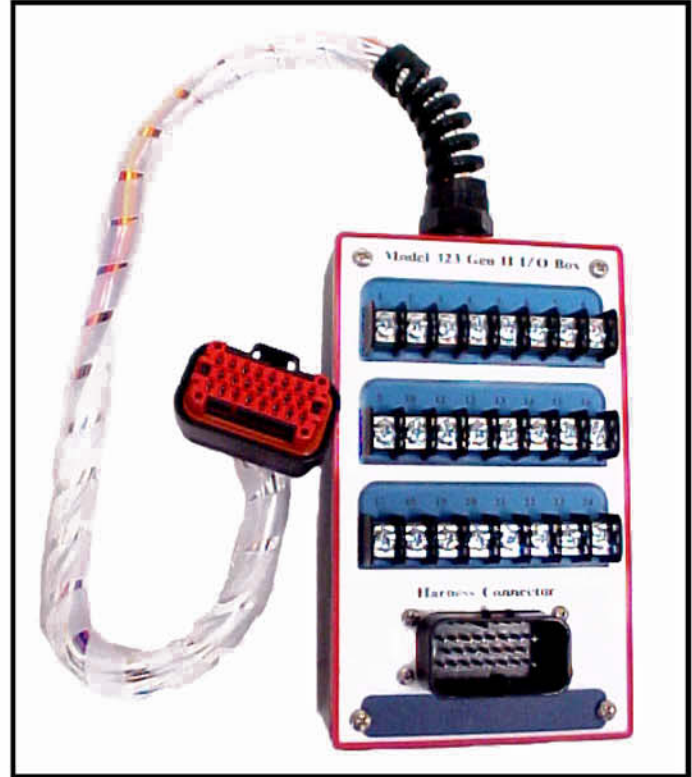
GE GEN II & GEN III separately excited controls and the Curtis "MIBs". The "Breakout Box" allows quick and easy access to all 23 pin amp connectors. It eliminates the need to strip wires, intermittent connections while probing the connector cavities, or just plain guessing when troubleshooting.

Some OEM Applications:

Yale, Crown, Raymond, Club Car, Solorider, Hyster, Clark, Yamaha, Global, Snorkel

Features:

- ▶ The "Breakout Box" is a rugged, low cost tool, that allows the technician to troubleshoot the system while it is in full operation.
- ▶ Connection is made in two steps. First, connect the truck harness into the breakout box. Second, connect the harness from the breakout box into the unit mounted in the vehicle. Connects and disconnects in seconds!
- ▶ The 23 screw terminals allow you to probe with a meter and connect terminals and wires while troubleshooting.
- ▶ Hands free measuring and monitoring!
- ▶ Fits easily in the Technician's Toolbox!
- ▶ No batteries required!
- ▶ No internal logic circuits to repair.



Specifications:

Current:	Each circuit will handle 3 amps of current.
Weight:	1 lb.
Harness:	2 foot harness with strain relief
Connector:	standard 23 pin "AMP Seal" connector P/N CN 770680-1
Case:	Durable plastic Case
Screws:	Universal Standard phillips terminal screws



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