

Break Out Box



AUXILIARY CAN NETWORK

- Provides passive data acquisition
- Forwards data to active devices when a request is received
- Minimizes the number of requests to the chassis



VEHICLE NETWORK MULTI-ACCESS HUB

- Designed to connect multiple devices to the CAN bus
- Promotes conflict-free network connections
- Eliminates the need for multiple harnesses linked to the OBDII/Gateway

HOW It WORKS PLUG AND PLAY CONNECTIONS

- Easy to connect multiple devices
- Up to five module connections (eliminates daisy-chaining harnesses)
- Provides protected and unprotected ports



TWO VERSIONS AVAILABLE:

- BOB for InterMotive-only device connections
- BOBe for InterMotive and third-party device connections

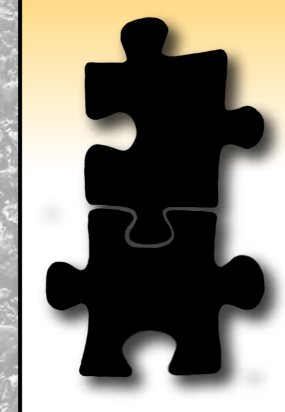
Why you want it

REMOVES COMPATIBILITY ISSUES

- Allows devices to co-exist without adjustments
- Reduces the amount and frequency of CAN traffic
- Decreases conflicting active requests on the vehicle network



WWW.INTERMOTIVE.NET



STELIMINATES OPERATIONAL CONCERNS

Prevents:

- Devices working erratically or not at all
- Issues with basic vehicle functions
- Vehicle error codes
- Future complications if devices are added later