

Display Components
Bendix ABS-6 & TABS-6 and AD-IS air system

This system consists of all Bendix valves and the premium version of the Bendix ABS-6 tractor and TABS-6 trailer system. It incorporates the new Bendix AD-IS air dryer/reservoir module. Reference Bendix Service Data sheet SD-08-2418 at www.bendix.com.

Bendix air compressor (Non functional) A remote air source is needed.
Bendix AD-IS air dryer
E-8P brake valve
MV-3 tractor/trailer supply valve module
TC-7 trailer control valve
TP-5 tractor protection valve
D-2 air governor
Steer axle brake chambers
Spring brakes on tractor and trailer
Check valves
Color coded supply, front and rear service reservoirs
Operation tail lights
SR-5 trailer spring brake valve
SR-7 spring brake control valve
Electronic throttle pedal for wheel speed acceleration

Any and all necessary valve and fittings to complete a functional system.

Digital wheel speed readouts.

Electronic controller to simulate ABS stops and traction control events.

An engine simulator is installed for proper operation of the ATC function.

A minimum of 42 ABS/ATC faults are simulated with switches mounted on the rear of the display.

All necessary switches, lights including the J-1587 diagnostics port for laptop and handheld computer tests will be installed and functional.

Stands with casters are provided for each panel to raise, lower and level the display. Panels are 48"X 66".

All that is required by you is a 120 VAC outlet for the power supply and a remote air source of 135 PSI.