TURBO AIR SYSTEM TEST KIT W/SMOKE ADAPTER, 14PC.



1 - 85 / 90 Air Fitting Adapter 2 - 75 / 80 Air Fitting Adapter 3 - 65 / 70 Air Fitting Adapter 4 - 55 / 60 Air Fitting Adapter

Includes/Comprend/ Incluye:

- 5 46 / 51 Air Fitting Adapter 6 - 31 / 38 Air Fitting Adapter
- 7 31 / 38 Plugged Adapter
- 8 46 / 51 Plugged Adapter
- 9 55 / 60 Plugged Adapter 10 - 65 / 70 Plugged Adapter
- 11 75 / 80 Plugged Adapter
- 12 85 / 90 Plugged Adapter 13 Air Regulator / Hose / Gage / Fittings
- 14 T-Adapter

- Unhook turbo out line at turbo or air to air connection. 1.
- Unhook hose at air to air outlet or intake. 2.
- Select correct size adapters and place in hoses (Fig A). Tighten clamp, making sure it is behind the ridge on the adapter. З.
- 4. Turn regulator pressure all the way down. Pull cap out and turn counterclockwise.
- Place the T-adapter between the air regulator hose and air fitting adapter. 5.
- Plug air supply line into the air regulator, making sure the air valve is closed. (Red lever at 90° to input) 6.
- Connect smoke machine to T-adapter (Fig B). 7.
- Leave the air shut off and turn on smoke to fill the system. 8.
- Turn off smoke. Make sure smoke valve is closed to avoid air getting back into the smoke machine. 9.
- 10. Open air valve and adjust regulator to recommended PSI, typically 20-25 PSI (Fig C). Any visible smoke will pinpoint the leak location. Close air valve. If pressure drops, a spray bottle with water can also be used to locate the leak.
- 11. Remove air hose and open air valve to release pressure.
- 12. Remove regulator from adapter.
- 13. Remove adapters and reconnect turbo lines. Important: Safety valve will release air at 30 PSI



Fig A



Fig B



Fig C

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