



Gas Leak Check 燃气泄漏检查

View these instructions online at www.lbwhite.com

Qualifications

- You must be able to read and understand these instructions.
- You must be properly trained and qualified to:
 - Service and repair gas fired heaters.
 - Test fire the heater for proper operation

1. Check all pipe connections, hose connections, fittings and adapters upstream of the gas control with approved gas leak detectors.
2. If a gas leak is detected, check the components involved for cleanliness and proper application of pipe compound before further tightening.
3. Tighten the gas connections as necessary to stop the leak.
4. After all connections are checked and any leaks are stopped, turn on the main burner.
5. Stand clear while the main burner ignites to prevent injury caused from hidden leaks that could cause flashback.
6. With the main burner in operation, check all connections, hose connections, fittings and joints as well as the gas control valve inlet and outlet connections with approved gas leak detectors.
7. If a leak is detected, check the components involved for cleanliness in the thread areas and proper application of pipe compound before tightening.
8. Tighten the gas connection as necessary to stop the leak.
9. If necessary, replace the parts or components involved if the leak cannot be stopped.
10. Ensure all gas leaks have been identified and eliminated.

WARNING

Fire and Explosion Hazard

- Do not use open flame (matches, torches, candles, etc.) in checking for gas leaks.
- Use only approved leak detectors.
- Failure to follow this warning can lead to fires or explosions.
- Fires or explosions can lead to property damage, personal injury or death.

合格条件

- 您必须能够阅读并理解下面的说明。
- 您必须曾经得到适当培训并有资格：
 - 维护与修理燃气取暖器。
 - 测试取暖器是否工作正常。

警告

起火与爆炸危险

- 请勿使用明火（火柴、火炬、蜡烛等等）来检查燃气泄漏。
- 请只使用经认可的泄漏探测器。
- 失于遵从本警告能够导致起火或爆炸。
- 起火或爆炸能够造成财产损失或人身伤亡。

1. 用经认可的泄漏探测器检查取暖器燃气控制上游的全部管道接点、软管接点、配件及联管件。
2. 倘若探测到燃气泄漏，检查有关部件是否洁净，并且在进一步紧固前适当施加管道填塞料。
3. 紧固该等燃气接点以停止泄漏。
4. 在全部接点都已检查完毕且任何泄漏都已停止后，启用主燃烧器。
5. 在主燃烧器点火的过程中站远一些，以免因隐蔽漏气的回火而受伤。
6. 当主燃烧器在工作时，用经认可的泄漏探测器检查全部接点、软管接点、配件及联管件，以及燃气制阀的入口和出口接点。
7. 倘若探测到泄漏，检查有关部件的螺纹区域是否洁净，并且在紧固前适当施加管道填塞料。
8. 酌情旋紧该燃气接点以停止泄漏。
9. 倘若泄漏无法停止，酌情更换有关的零部件。
10. 在继续前确认已经发现并消除全部燃气泄漏。

150-25324-13