



Get Started with Radon Control



Radon Control

Radon is the #1 cause of lung cancer in nonsmokers and is estimated to be present in high levels in over 21 million homes in the US.

Provide Healthy Air and grow your business with AprilAire Radon Mitigation Solutions.



GET CERTIFIED

Complete certification training – two days of measurement training, three days of mitigation training. Register at: aprilairerpartners.com/radon-certification

Once complete with training, pass the NRPP certification test to become a mitigation specialist. Register for the test at: nrpp.info/nrpp-exams/

If required in your state, apply for a radon mitigation license.

START TESTING

Start placing tests during service, maintenance, and install visits. The more tests you place, the more mitigation opportunities you'll uncover.

MITIGATE

For tests that come back higher than 4.0 pCi/L, contact your customer to suggest immediate mitigation.

For tests that come back between 2.0 and 3.9 pCi/L, contact your customer to discuss potential mitigation. There are no safe levels of radon!

For homes that test under 2.0 pCi/L, continue to test annually.

SIMPLIFICATION

- Purchasing
- Inventory in trucks

DIFFERENTIATION

- Unique product mix
- Includes patent pending system alarm

VALUE

- Price value when kitted
- Everything you need in one box

RADON MITIGATION KITS

Everything you need to set up radon mitigation and monitoring in homes. Includes a fan, manometer, couplings, and Radon System Alarm.



	ARN15K	ARN25K	ARNHPK
Application	Slab size <1500 sq. ft.	Slab size 1500–2500 sq. ft.	Moderate to Tight Soil
RRNC 2.0 Radon Fan Type	RF1, RF2	–	–
Dimensions DxH	9.7" x 8.5"	11.75" x 8.6"	11.9" x 10.9"
Color	White	White	White
Fan Duct Diameter	4"	6"	3"
Pressure	1.7" WC	2.3" WC	4.0" WC

RADON TEST KIT

Available in single and 2-packs. 2-packs used for pre-mitigation while single packs are used for post mitigation.

P/N ARNTK1 (1-Pack)
P/N ARNTK2 (2-Pack)



RADON SYSTEM ALARM

Install the Radon System Alarm to ensure that the mitigation system is performing without issue.

*Patent-Pending

P/N ARNALM

