WARRANTY WAS REALLY







IN HVAC





Register your 4th Gen DIY® Equipment today!





Version Date: 03-19-25

MRCOOL® Protection Plan

Protect your investment and your peace of mind.

Congratulations on your new MRCOOL® 4th Gen DIY HVAC system!

We know the purchase of an HVAC system can constitute a large financial investment for most. Keeping your equipment running optimally year in and year out is a necessity.

That's why we've developed the best warranty in the industry. The MRCOOL® Protection Plan will help you rest easy with the knowledge that you'll be taken care of no matter what may happen to your unit.

A vital part of this new warranty is the MRCOOL® Care Kit, which enables you to maintain your unit so that it can perform its very best every day. This kit comes with:













With the sustained subscription to this Care Kit, you'll be entitled to a Limited Lifetime Compressor Warranty, a 7 Year Unit Replacement Warranty, and a 5 Year Parts Warranty. You'll never have to worry about a world without comfort again!

As reliable as our systems are, unexpected hiccups can happen to anything. To keep happenstance from ruining your week, subscribe to the MRCOOL® Protection Plan today!

HERE'S HOW IT WORKS

STEP 1:

Register your 4th Gen DIY® Equipment at: mrcool.com/warranty-registration



STEP 2:

Sign up for the MRCOOL® Care Kit

STEP 3:

Use the MRCOOL® Care Kit to maintain your HVAC system every six months

STEP 4:

Rest easy knowing your HVAC system and your budget is shielded from unexpected repair costs

LIST OF COVERED EQUIPMENT FOR LIMITED LIFETIME WARRANTY:

DIY-MULTI2-18HP230C DIY-MULTI3-27HP230C DIY-MULTI4-36HP230C DIY-MULTI5-48HP230C DIY-12-HP-C-115C25 DIY-18-HP-C-230C25 DIY-24-HP-C-230C25 DIY-36-HP-C-230C25 DIY-09-HP-WMAH-230C25 DIY-12-HP-WMAH-115C25 DIY-12-HP-WMAH-230C25 DIY-18-HP-WMAH-230C25 DIY-24-HP-WMAH-230C25 DIY-36-HP-WMAH-230C25 DIYCASSETTE09HP-230C25* DIYCASSETTE12HP-230C25* DIYCASSETTE18HP-230C25*

*MRCOOL® Care Kit cannot be used with the OuttaSight™ Air Handler, but can be used on the accompanying condenser.

