

FAST RECOVERY KIT  
**SPEEDKIT-R™**



Fast and Simple **Manifold-Less** Recovery

**Kit Includes:**



(1) 3/8 in. Internal Diameter  
1 ft. Filter Drier Hose



(2) 3/8 in. Internal Diameter  
6 ft. Recovery Hoses



(1) 3/8 in. Internal Diameter  
4 ft. Recovery Hose



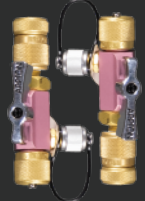
(1) 420D Ripstop Nylon  
Tool Bag



(1) 1/4 in.  
Speed-Y™



(2) 1/4 in.  
Valve Core Removal Tools



(2) 5/16 in.  
Valve Core Removal Tools

## Example Recovery Set-up



## The Greater the *Flow* . . . the *Faster* it'll Go!

The SpeedKit-R makes it easy to hook-up multiple connections to the input of a recovery unit without the use of a manifold. All of the service tools included in the kit are vacuum-rated to 20 microns and designed for full flow and high-pressure refrigerants, such as R-410A and R-454B.

HIGH-SPEED Y-FITTING  
**SPEED-Y**



The Speed-Y™ features a **large internal diameter** with **merging flow paths** for unrestricted refrigerant flow.

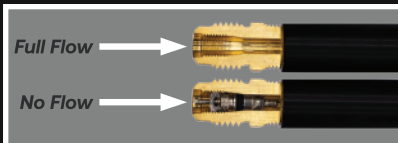
Easily increase the number of **large diameter hose connections** without adding unnecessary leak points and **remove the restrictive traditional manifold** from the recovery process.

Trust that your setup is reliable, vacuum-tight, and rated for high-pressure refrigerants with a Speed-Y™ constructed from **aircraft-grade aluminum** and **vacuum-rated to 20 microns**.

**VCRT**  
VALVE CORE REMOVAL TOOL



With both VCRTs, you can remove the cores from 1/4 in. and 5/16 in. **Schrader Valves** with ease. Valve cores are **highly restrictive**. In recovery, they act as a metering device that can turn liquid refrigerant into vapor. Mixed with the heat of compression, this results in **slow recovery and hot tanks**.



**MegaFlow**  
VACUUM-RATED HOSES™



Each MegaFlow hose features a **large 3/8 in. internal diameter**. Multiple inputs, large-diameter hoses, and a short 4 ft. output hose allow a recovery machine to operate at **full capacity**.

This hose combination dramatically impacts the speed of your recovery by **increasing flow** and reducing liquid hammering during recovery.

All Appion hoses in this kit are rated for **high-pressure refrigerants** and **vacuum-rated to 20 microns**.

### ► Fast and Simple -

Reduced connections, easy setup, and reduced job times

### ► Use with ANY Recovery Machine -

Make your existing recovery machine faster



SCAN TO LEARN MORE

### ► Designed for High-Pressure -

Designed for high-pressure refrigerants, such as R-410A and R-454B

### ► Full Flow -

No flow restrictions across the entire setup