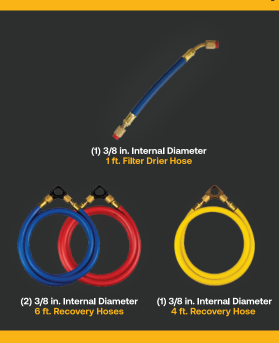


SPEEDKIT-R



Fast and Simple Manifold-Less Recovery

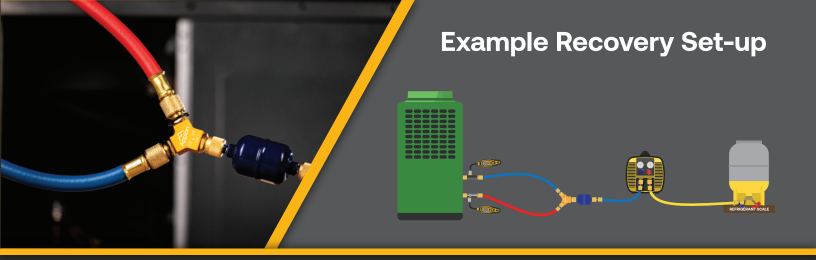


Kit Includes:



(1) 420D Ripstop Nylon





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.











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, vacuumtight, and rated for high-pressure refrigerants with a Speed-Y™ constructed from aircraft-grade aluminum and vacuum-rated to 20 microns.





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



- 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