

JOBBER PACK SPECIAL SEE REVERSE

Premium A/C Component Kits

Having NAPA® Know How means that you are always ready to meet customer needs, and NAPA® Temp PRO-KITs provide everything you need for a successful A/C Compressor replacement. Don't miss a \$300 A/C Kit sale because of a \$3 out-of-stock Orifice Tube. Optimize your A/C Kit inventory and maximize sales with NAPA® Temp PRO-KITs.

All NAPA® Temp PRO-KITs include the following premium quality A/C system components:

- Accumulator or Receiver/Filter Drier
- Expansion Device(s)
- Proper Oil
- All Necessary Gaskets & O-Rings
- Service Valves & Caps



Benefits of PRO-KIT A/C Component Kits:

- Application specific kits developed for maximum coverage with limited SKUs
- Pair with a NAPA® Temp Products new OR reman compressor
- Includes all necessary components to complete an A/C repair in one package, less the compressor
- Eliminates lost sales due to a missing kit component
- Active NAPA® Temp part number which can be added to Store-Direct orders
- Saves time and shelf space by combining all components into one convenient location
- Provides all A/C system seals, caps and valves as needed for convenience of use

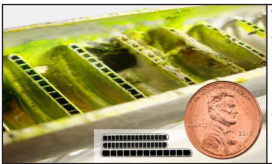
NAPA TEMP PRODUCTS

PKPACK25	PKPACK50

Qty	Qty	VIO
1	1	1,579,542
1	1	652,413
1	1	1,128,703
1	1	912,180
1	1	3,789,055
1	1	597,369
1	1	483,439
1	1	605,738
1	1	1,838,447
1	1	510,395
1	1	1,309,540
1	1	689,013
-	1	223,260
1	1	1,953,093
1	1	1,412,427
-	1	437,230
1	1	2,394,706
-	1	371,293
-	1	310,626
-	1	337,358
-	1	332,682
-	1	107,864
1	1	879,959
-	1	875,768
1	1	1,005,661
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 1

PKPACK25	PKPACK50
----------	----------

Included Part #	Qty	Qty	VIO
PK0035	-	1	702,512
PK0036	1	1	2,475,616
PK0037	-	1	800,226
PK0039	-	1	270,914
PK0040	1	1	2,000,053
PK0041	-	1	418,610
PK0042	-	1	746,957
PK0043	1	1	963,320
PK0047	-	1	1,829,973
PK0049	-	1	357,608
PK0055	-	1	247,886
PK0057	-	1	444,223
PK0059	1	1	2,177,428
PK0066	1	1	3,276,608
PK0073	-	1	206,567
PK0075	-	1	1,172,204
PK0076	-	1	509,821
PK0078	-	1	552,951
PK0096	1	1	1,375,141
PK0103	-	1	792,628
PK0111	-	1	1,246,758
PK0117	-	1	3,710,509
PK0145	-	1	6,141,060
PK0156	1	1	1,728,448
PK0204	1	1	52,351



Why You Should Replace the Condenser

Since modern condensers are multi-pass, multi-path designs, the refrigerant is forced to pass back and forth several times through micro tubes with diameters no larger than a pin-hole. These tiny passageways make flushing the condenser virtually impossible, and although, system flushing is still required for the evaporator(s) and hoses, the condenser must be replaced on any modern vehicle that has experienced catastrophic compressor failure.