



A/C FILTER SCREEN KIT

PART NO. 39999

Four Seasons® TEMP Select™ brand A/C Filter Screen Kit offers highly popular in-line filters in a convenient, lightweight box. The individual compartments and graphic card with O.E part number reference, make it easy to find what you're looking for in a more timely and efficient manner.

4S P/N	Color	0E #	Short #	Location	Applications
39335	Purple Blue/ Purple	25914263 15951308	15-33883 15-10712	Condenser Outlet Rear Expansion Valve	Front Unit 2011-09 Buick Enclave 2011-09 Chevrolet Traverse 2011-09 GMC Acadia 2010-09 Saturn Outlook Rear Unit 2008 Buick Enclave 2008-07 GMC Acadia 2008-07 Saturn Outlook
39336	Black	89022560	15-75209	Condenser Outlet	2011-07 Cadillac Escalade 2011-07 Chevrolet Suburban 2006-02 Chevrolet Trailblazer 2011-07 GMC Yukon XL 2006-02 GMC Envoy 2006-03 Isuzu Ascender
39337	Black	25687579	15-8947	Condenser Outlet	2003-01 Olds Aurora
39338	Blue	10356437	15-75159	Condenser Outlet	2009-06 Buick Allure 2009-06 Buick Lacrosse 2011-06 Chevrolet Impala 2008-05 Pontiac Grand Prix
39339	Green	21999762	15-33197	Condenser Outlet	2011-06 Buick Lucerne 2011-06 Cadillac DTS
39340	Black	88377-04010	15-75210	Expansion Valve	2009-08 Toyota Camry 2009-05 Toyota Tacoma
	Black	52494593	15-75210	Condenser Outlet	2011-09 Cadillac Escalade 2009-04 Cadillac XLR 2010-05 Chevrolet Cobalt 2011-05 Chevrolet Corvette 2011-06 Chevrolet HHR 2011-04 Chevrolet Malibu 2009-08 Chevrolet Silverado 2009-08 GMC Sierra 2009-08 GMC Yukon
39341	Black	1L2Z- 19E771AA	YF-2706	Rear Expansion Valve	2009-05 Ford Escape 2005-02 Ford Explorer 2005-03 Lincoln Aviator 2009-08 Mazda Tribute 2009-05 Mercury Mariner 2005-02 Mountaineer



DID YOU KNOW?

Many of today's A/C systems employ an In-Line Filter Screen before the Expansion Valve in order to trap debris and dissipate refrigerant oil. These Filters should be inspected and/or replaced as part of any A/C system repair, but especially crucial when there has been a catastrophic compressor failure.

LIQUID LINE FILTER LOCATION





IN LINE BEFORE TXV

ENGINE COMPARTMENT

PLUGGED LIQUID LINE?

DIAGNOSIS DEPENDS ON LOCATION

Before or After Service Port

PRESSURE	LOCATION	
Low High Side Gauge Pressure Very Low/Vacuum Low Side Gauge Pressure	At Condenser Outlet or Engine Compartment	
Pressure Normal, Front Cooling, Rear No Cooling	At Rear TXV	
Low High Side Gauge Pressure Very Low/Vacuum Low Side Gauge Pressure	At Rear TXV	