



Xtime Common Catalog – Air Filters

Spring 2021



What is Common Catalog – Air Filters?

This feature allows parts and labor information for Cabin Air Filters and Engine Air Filters configured in the Catalog Manager to be used for pricing Additional Service Recommendations (ASRs) in Inspect.

Cost:

There is no extra cost for enabling Common Catalog – Air Filters! This optional feature is included with Schedule and Inspect products.

Eligibility Requirements:

- US Dealers only; Enrolled in Schedule and Inspect
- Must price by “Calculated with Labor & Parts” in Catalog Manager
- Must use factory created operations (not dealer-created) and OEM part numbers in Catalog Manager.
- Must use OEM Part Numbers for Air Filters (not aftermarket)



What is Common Catalog – Air Filters?

Benefits:

- **Save users time**
 - Reduce the need to manually enter labor time and the part number when adding an ASR for these two services
- **Easily quote accurate prices for these two services**
 - Some dealerships have “family priced” or “flat priced” these services in the past due to how often they are recommended, despite the large variance in labor times and parts dollars.
- **Pricing Consistency**
 - The consumer will see the same price whether scheduling these services in Schedule or when it is recommended to them in Inspect.



How It Works

When a Cabin Air Filter or Engine Air Filter is added in Inspect, the pricing information will automatically appear:

Additional Service Recommendations													
DMS		Done	Color	Name	Info	Svc Type	Pay Type	No P&A		Hours	Labor	Parts	Total
			<input checked="" type="checkbox"/>	*Cabin Air Filter Replacement: Replace passenger compartment air filter		MR	C			0.4	40.00	23.47	63.47

Based on the VIN, the labor time has been pulled from the Catalog Manager!



How It Works

In this example, the labor time for 2017 GMC Acadia is .4 hour, as seen here in the Catalog Manager:

Replace passenger compartment air filter Calculated

Settings Pricing & Op Codes **Preview**

Average Min Max
\$79.06 \$63.54 \$115.88

[Clear Filters](#)

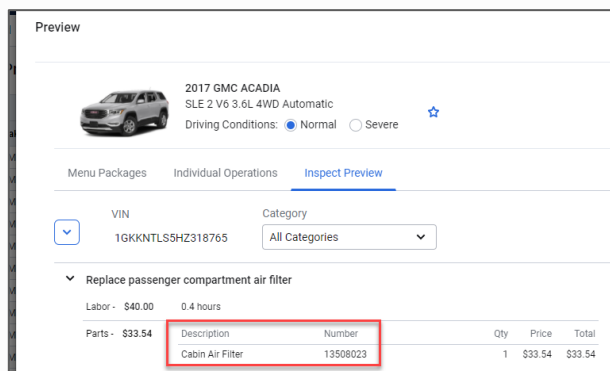
Vehicle			Package pricing				A la carte pricing					
Model	Year	Attributes	Pricing Source	Rate Code	Time	Labor \$	Parts \$	Total \$	Time	Labor \$	Parts \$	Total \$
ACADIA	2016		Default	M	0.3	\$30.00	\$46.06	\$76.06	0.3	\$30.00	\$46.06	\$76.06
ACADIA	2017		Default	M	0.4	\$40.00	\$33.54	\$73.54	0.4	\$40.00	\$33.54	\$73.54



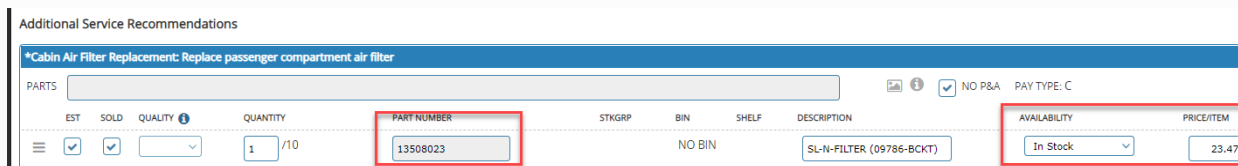
How It Works

Additionally, the part number is pulled over to Inspect from the Catalog Manager and added to the ASR.

Here it is in the Catalog Manager:



Here it is in Inspect:



PARTS PRICING AND AVAILABILITY STILL PULL FROM THE DMS REAL-TIME BASED ON THE PART NUMBER



Considerations Before Enabling Common Catalog

This feature will not be automatically enabled for every dealership. Some dealers may prefer to not have it enabled.

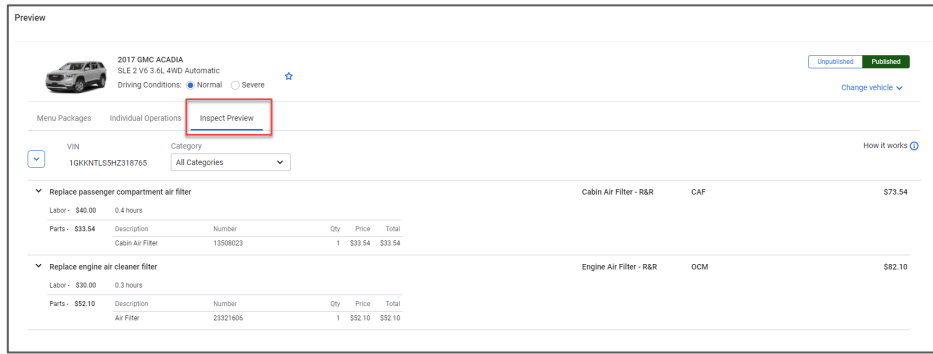
Considerations:

- The dealership must be using price by: Calculated with Parts and Labor
 - This can be found in Catalog Manager > Settings > Catalog Pricing
- Only Factory Services can be used for this integration. Dealer-created services cannot be used.
- Only OEM part numbers (not aftermarket) can be used for this integration.
- Pricing overrides:
 - Overrides set up in Catalog Manager in each operation for Labor time, Labor Price, and Op Code WILL pass through to Inspect.
 - Overrides set up in Catalog Manager in each operation for Parts Price or Total Price WILL NOT pass through to Inspect.
 - In other words, services set to be fixed or flat priced in Catalog Manager will not pass that pricing over to Inspect.
- It is recommended to verify the pricing for these 2 services in Catalog Manager > Preview before enabling this integration.

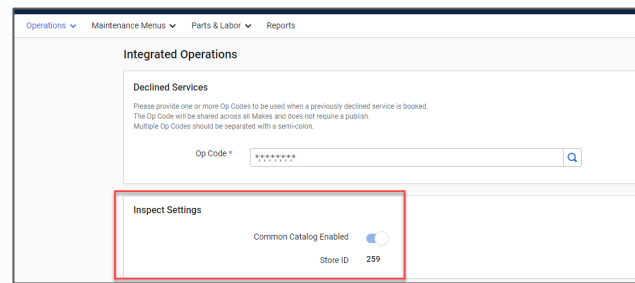


After Common Catalog – Air Filters is enabled

There is a new “Inspect Preview” tab in Catalog Manager under Preview:



A new visible setting under Operations > Integrated Operations will show if Common Catalog is enabled (This is a read-only setting):



Contact your Performance Manager
to enable this new feature now!

