## FORD OTOSAN

## **Model Writer**

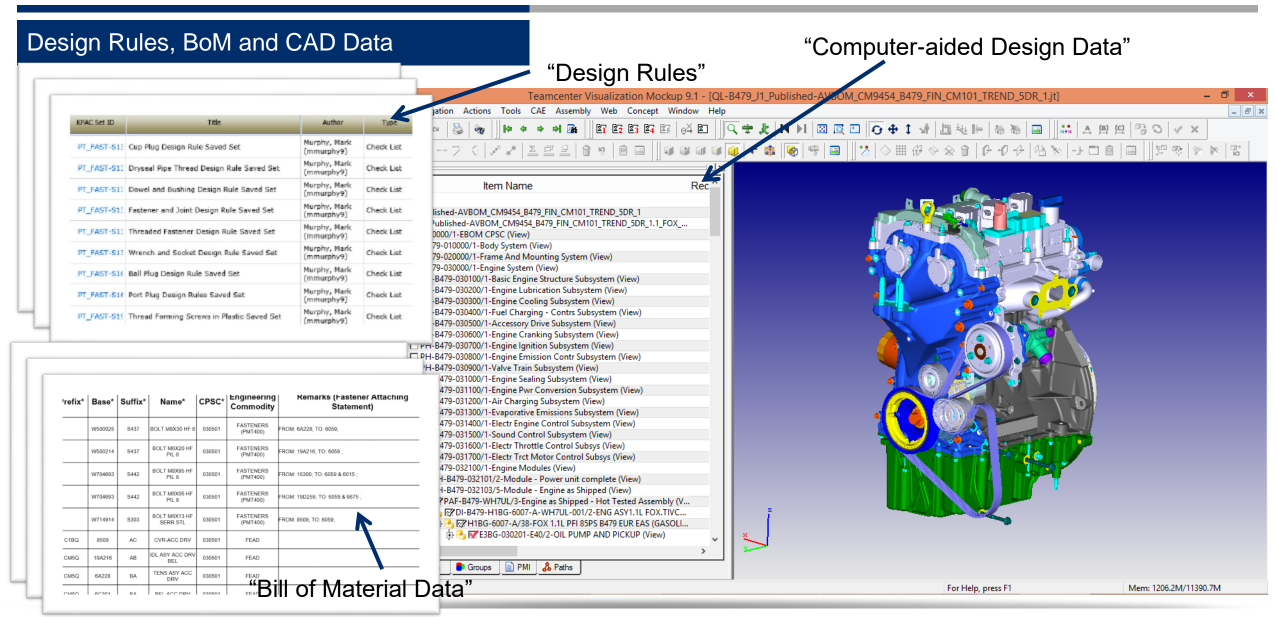
## FEAD (Front End Accessory and Drive) & EGR (Exhaust Gas Recycling)

06.11.2016





#### SYNCHRONIZATION OF DESIGN SPECIFICATIONS WITH CAD DATA





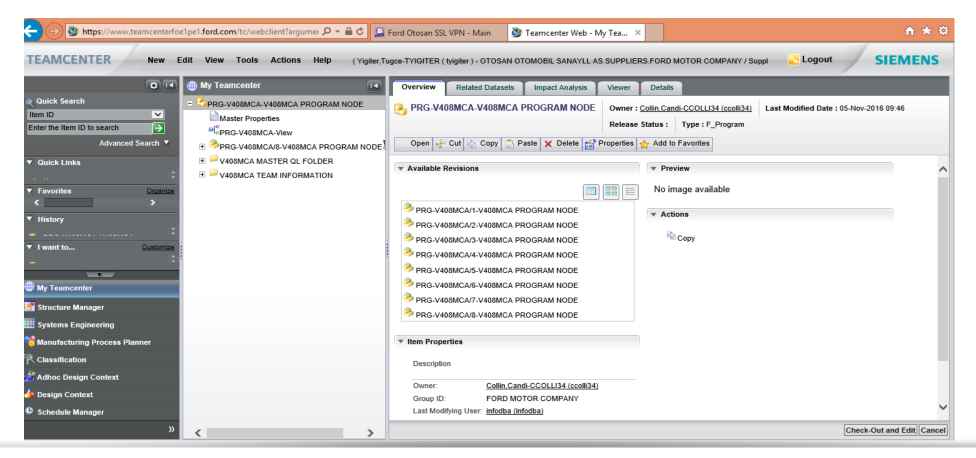


#### SIEMENS COLLABORATION WITH FORD

#### Siemens - TeamCenter

Ford Otosan is using Siemens Team Center for sharing and uploading the internal documents. Siemens has 6 server for Ford. Ford Otosan is currently using Ford of Europe (FOE) servers.

https://www.teamcenterfoe1pe1.ford.com/tc/webclient



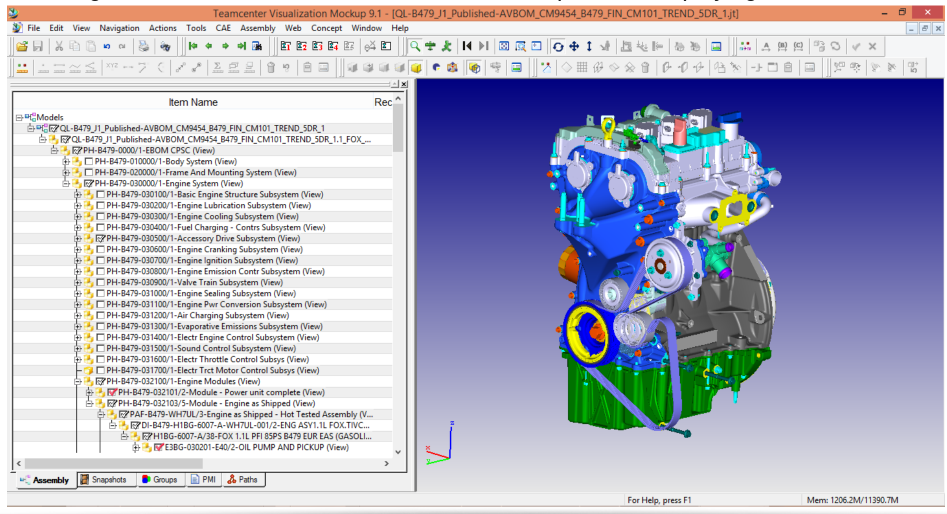




#### **USER INTERFACE FOR 3D MODELS**

#### **Siemens – TeamCenter Visualization Mockup 9.1**

Ford Otosan is using Siemens TeamCenter Visualization Mockup 9.1 for displaying the documents.







### SEVERAL FACTS ABOUT THE USE CASE

#### Facts, Impact, and KPIs

- Total number of rules in the whole system? About 2000 rules
- Expected Rule Coverage in the use cases? At least 50%
- Impact in FO: Total number of systems in which the tool can be applied? 70/80 teams (disiciplines)
- Principles for each disciplines (
  - EGR: Thermodynamics, Fluids Dynamic
  - FEAD: Mechanical Construction
  - Suspension: Mechanical Construction
  - Electronic: Electrical Engineering and Embedded Systems
- Total number of items in a vehicle with respect to CPSC system? About 10000 items per vehicle
- Performance Metrics
  - Expected Response time in seconds per each validation operation? At most 2 seconds
  - Server-side High Performance Computing is need for checking consistency and reasoning processes.
- Ergonomics
  - Siemens PLM Visualization Integration





# FORD ØTØSAN

## **Model Writer**

**FEAD (Front End Accessory and Drive)** 

06.11.2016

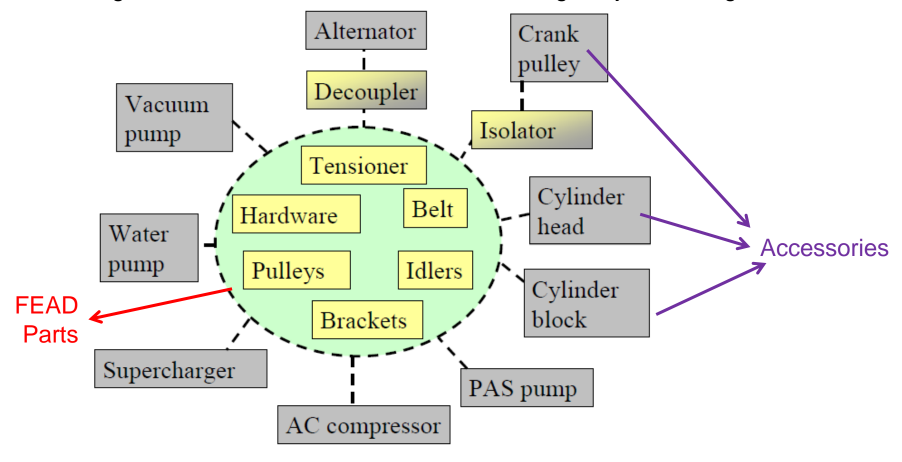




### WHAT'S FEAD?

#### **Front End Accessory Drive Design**

■ The objective of good accessory drive design is to transmit power to turn the various accessories with maximum efficiency under all driving conditions, without the customer knowing the job is being done.





#### **FEAD PARTS**

#### **Tensioner**

 The function of a tensioner is to control system tension at a sufficient level to prevent belt slip under any driving condition.



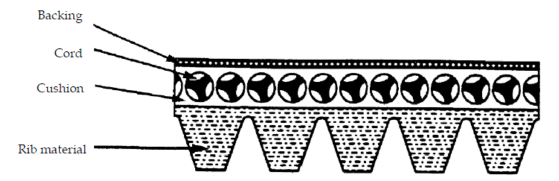
Manual

Rotary - automatic

Strut - automatic

#### **Belt**

The belt transmits the driving power from the crankshaft to the accessories.





#### **Idler Pulleys**

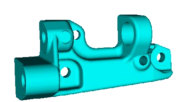
- An idler pulley is introduced into the system to guide the belt to achieve the following requirements:
- a) Reposition the belt path to avoid obstacles,
- b) Create more belt wrap on adjacent pulleys,
- c) Control vibration on long spans.

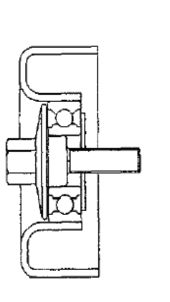
#### **Brackets**

Creates suitable positioning points for accessories.

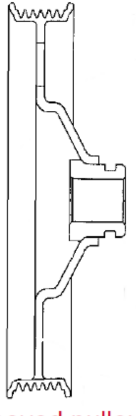




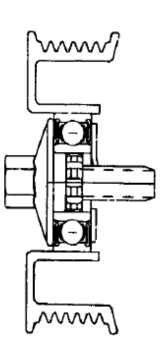




Flat idler



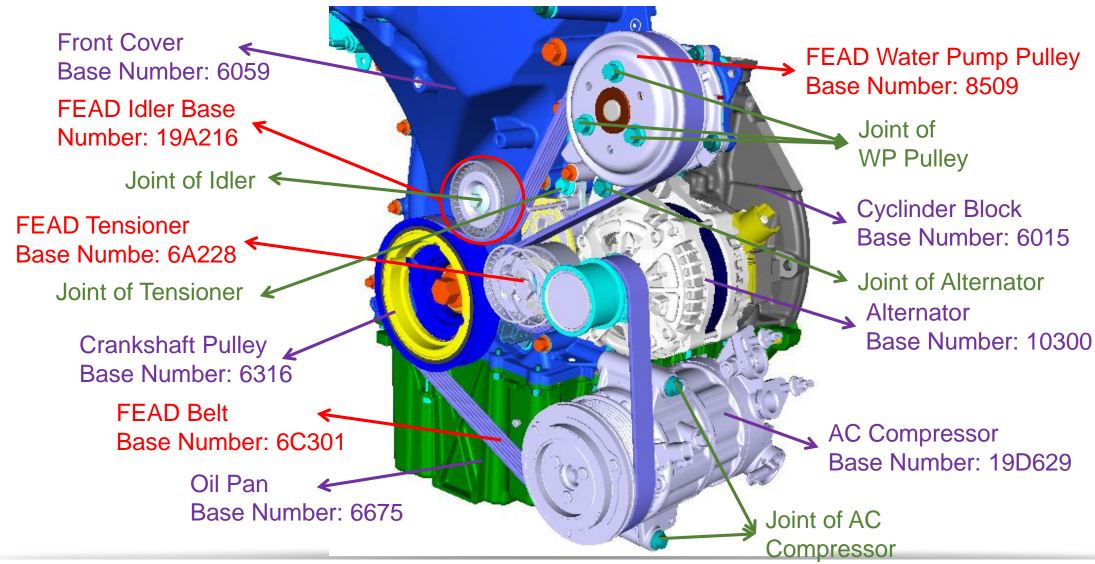
Grooved pulley



Grooved idler

## **RELATION BETWEEN FEAD PARTS**

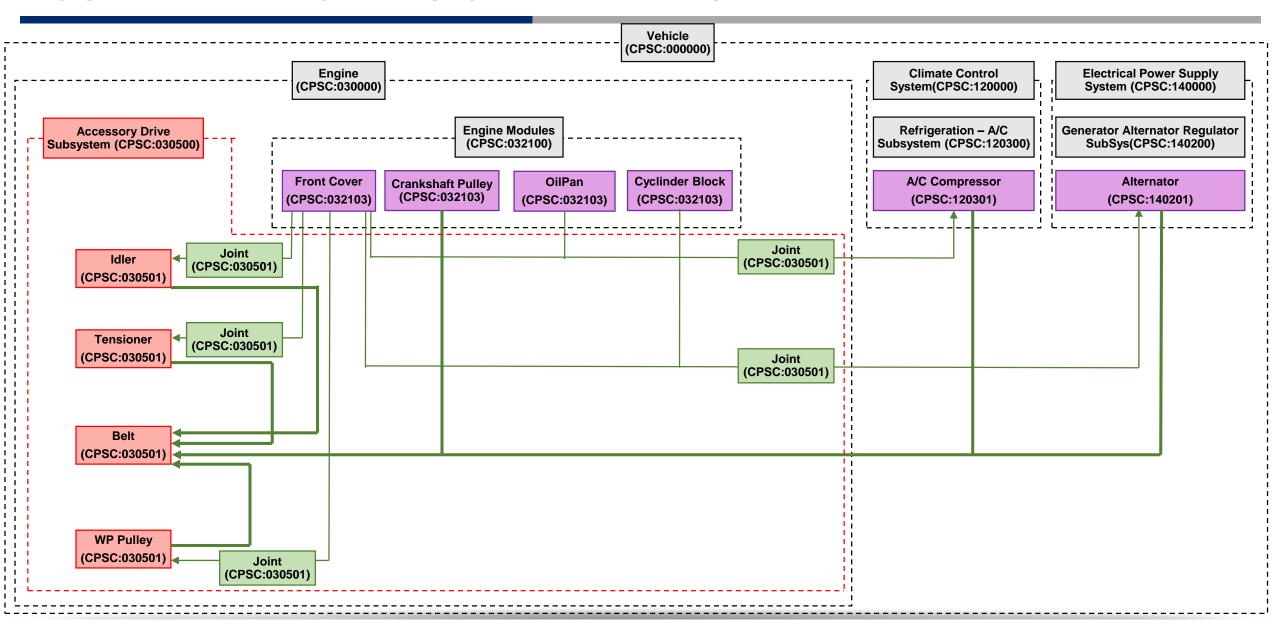
Please see the FEAD part (red and green) and the other related parts (purple) layout below.







## **BOUNDARY DIAGRAMS OF THE PARTS**







## FEAD PART LIST AND REQUIRED INFORMATIONS

Prefix*	Base*	Suffix*	Name*	CPSC*	Engineering Commodity	Remarks (Fastener Attaching Statement)
	W500025	S437	BOLT M8X30 HF 8	030501	FASTENERS (PMT400)	FROM: 6A228; TO: 6059;
	W500214	S437	BOLT M6X20 HF PIL 8	030501	FASTENERS (PMT400)	FROM: 19A216; TO: 6059 ;
	W704693	S442	BOLT M8X95 HF PIL 8	030501	FASTENERS (PMT400)	FROM: 10300; TO: 6059 & 6015 ;
	W704693	S442	BOLT M8X95 HF PIL 8	030501	FASTENERS (PMT400)	FROM: 19D259; TO: 6059 & 6675 ;
	W714914	S303	BOLT M8X13 HF SERR STL	030501	FASTENERS (PMT400)	FROM: 8509; TO: 6059;
C1BQ	8509	AC	CVR-ACC DRV	030501	FEAD	
CM5Q	19A216	АВ	IDL ASY ACC DRV BEL	030501	FEAD	
CM5Q	6A228	ВА	TENS ASY ACC DRV	030501	FEAD	
CM5Q	6C301	ВА	BEL ACC DRV	030501	FEAD	





# FORD ØTØSAN

## **Model Writer**

## EGR (Exhaust Gas Recycling) System

06.11.2016





## **EGR (EXHAUST GAS RECYCLING) SYSTEM**

■ **EGR** – **Exhaust Gas Recycling** is a method of controlling combustion through the addition of exhaust gases into the intake side of an internal combustion engine.

#### In its simplest form an EGR system comprises of the following steps

- 1. Exhaust gases pass through a take-off tube connected to the exhaust system.
- 2. The exhaust gas flow is metered through a control valve
- **3**. A proportion of exhaust gases are passed into the combustion chamber through the engine intake

**Internal EGR** - Engines equipped with variable valve timing on the intake and exhaust camshafts are able to trap exhaust gasses within the cylinder by not fully expelling it during the exhaust stroke, dramatically increasing the residual gas fraction. This is called internal EGR. All the benefits of EGR are not realised by this method. However, in certain cases, internal (uncooled) EGR is preferred:

**Gasoline –** At low loads to reduce pumping losses while maintaining combustion stability **Diesel –** At low loads and during cold start

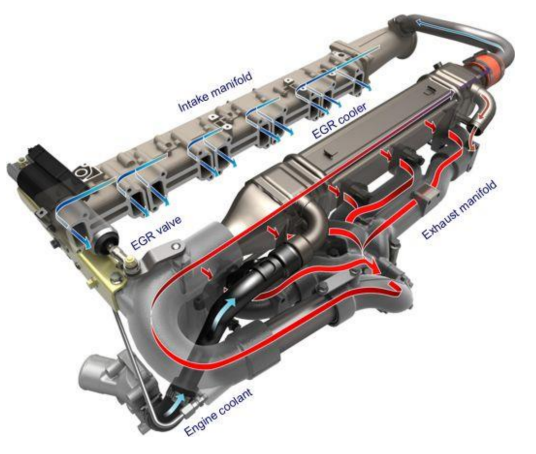
#### **EGR Cooler Function**

**Diesel -** EGR cooling reduces engine out NOx and increases intake charge density, allowing for increased EGR % without compromising desired air/fuel ratio.

**Gasoline -** For downsized boosted applications, cooled EGR not only reduces NOx but also improves fuel economy by mitigating knock and reducing or eliminating enrichment to maintain proper turbine temperatures.

#### **EGR Valve Function**

An EGR Valve is used to control the amount of EGR flow which enters the intake system. The valve assembly contains a DC electronically controlled motor, a gearbox and usually a poppet on seat valve. Depending on design and material specification, the assembly can be placed either side of the EGR cooler. Valves exposed to high temperatures will have additional channels in the casting for coolant flow.







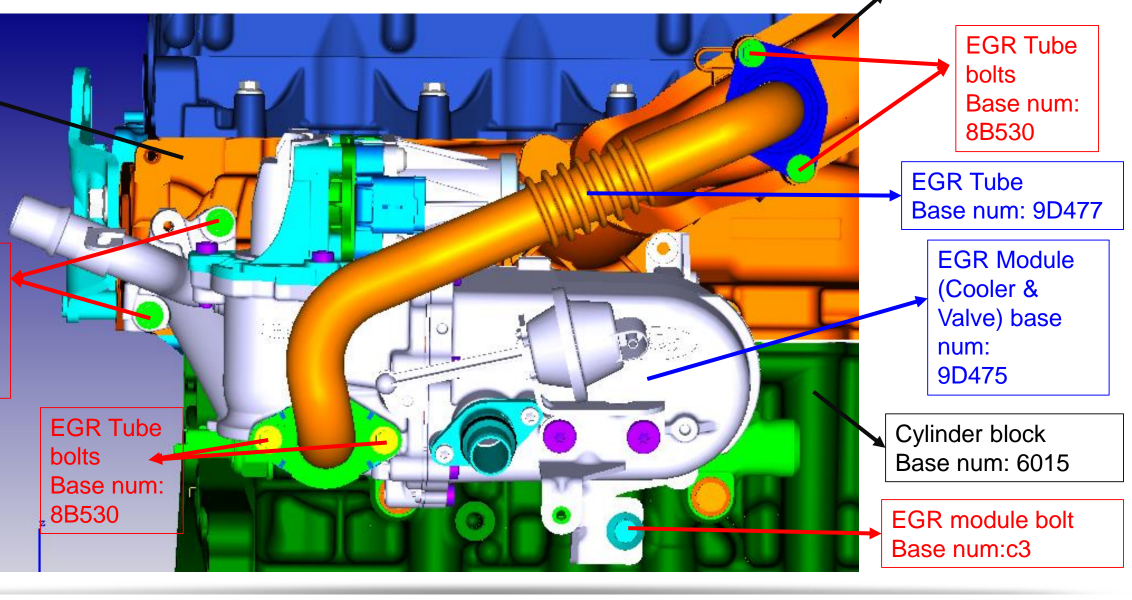
### **OVERVIEW OF EGR SYSTEM**

Intake manifold tube Base num: 9S331

Cylinder head Base num: 6090

EGR module bolts Base num: 8B530

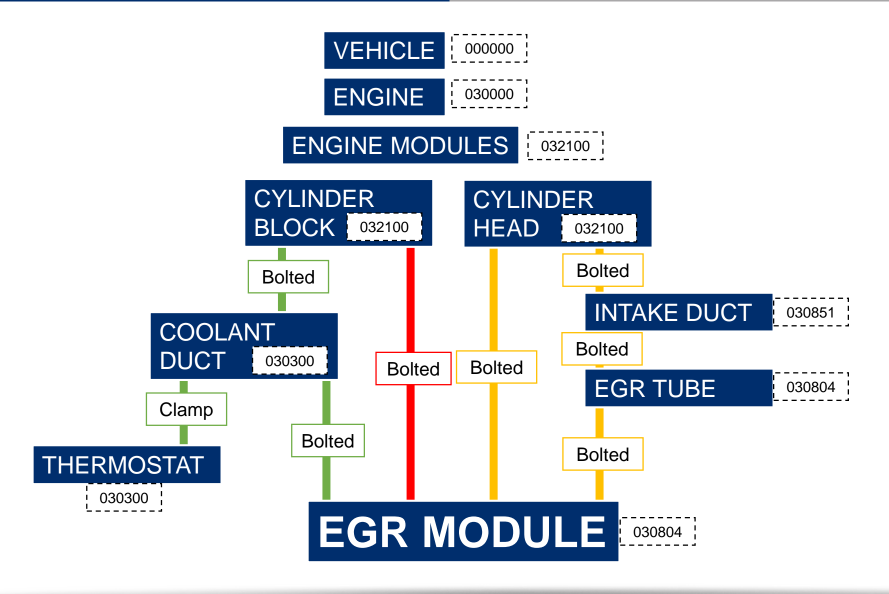
EGR parts
Joints
Related





parts





Joints are shown with lines.

- Liquid transfer
- Gas transfer
- Structural
- CPSC

CPSC Code is a 6-digit numerical code that is defined to identify commodities. In our example, our commodity is in ENGINE AS SHIPPED. Which means, the parts that are assembled in engine plant, there are also other engine parts that are assembled in vehicle plant afterwards, those parts usually have other unique CPSC codes.





## **BOM**

Prefix*	Base*	Suffix*	Name*	CPSC*	Engineering Commodity	Remarks (Fastener Attaching Statement)
	W500223	S437	BOLT M8X20 HD PIL	030804	FASTENERS (PMT400)	FROM: 6A228; TO: 6059;
FM5Q	9D475	AA	VLV-ASY E/G/R	030804	DRESSED ENGINE	
7M5Q	8B530	AA	SC CVR WTR PM	030804	DRESSED ENGINE	FROM: 9D475; TO: 6090
FM5Q	9D477	AA	TUB ASY E/G/R OLET	030804	DRESSED ENGINE	
AV6Q	9\$331	AA	INTK MANF TUB	030851	DRESSED ENGINE	



## **RELATED DESIGN RULESETS**

#### EGR Systems Design Rules

## Engine Fasteners (Bolted joints) Design Rules

KPAC Set ID	Title	Author	Туре	KPAC Set ID	Title	Author	Туре
	Exhaust Gas Recirculation Design Rule Saved Set for Diesel	Ewen, Ken (kewen) Ewen, Ken (kewen)	Check List	PT_FAST-S13	Cup Plug Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
0308_EG-S1:				PT_FAST-S13	Dryseal Pipe Thread Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
				PT_FAST-S13	Dowel and Bushing Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
				PT_FAST-S13	Fastener and Joint Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
0308_EG-S1:	Exhaust Gas Recirculation Design Rule Saved Set for Gasoline			PT_FAST-S13	Threaded Fastener Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
				PT_FAST-S13	Wrench and Socket Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
				PT_FAST-S16	Ball Plug Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
0308 FG-S1	Exhaust Gas Recirculation Design rule Saved Set for Low Pressure	Ewen, Ken (kewen)	Check List	PT_FAST-S16	Port Plug Design Rules Saved Set	Murphy, Mark (mmurphy9)	Check List
				PT_FAST-S19	Thread Forming Screws in Plastic Saved Set	Murphy, Mark (mmurphy9)	Check List

#### Engine Sealing Design Rules

KPAC Set ID	Title ^	Author	Туре
0310_ES-S1	Cam Cover Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1	Dynamic Seal Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S18	Fasteners Rules for Covers Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Front Cover Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1	Oil Pan Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1	Rear Seal Retainer Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Static Seal Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List





### **SYSTEM CHECK**

■ Three types of EGR systems are listed. We need to choose the correct system to see the correct rules.

KPAC Set ID	Title	Author	Туре
0308_EG-S1:	Exhaust Gas Recirculation Design Rule Saved Set for Diesel	Ewen, Ken (kewen)	Check List
0308_EG-S1:	Exhaust Gas Recirculation Design Rule Saved Set for Gasoline	Ewen, Ken (kewen)	Check List
0308_EG-S1:	Exhaust Gas Recirculation Design rule Saved Set for Low Pressure	Ewen, Ken (kewen)	Check List

The particular example we are working on is using a **High Pressure** EGR System on a **DIESEL** engine. So we will need to choose the first ruleset. The other 2 rulesets are not related to our system, they are there for **GASOLINE** and **Low Pressure EGR** engines..



#### **SYSTEM CHECK**

- We have identified the joints in our systems. EGR means Exhaust Gas Recirculation, which means it includes a lot of gas transfers. Additionally, EGR systems usually includes a cooler as well. In our example system, the cooler and the valve of the EGR system is packaged inside one module. So our system also includes coolant (liquid) transfer, to cool down the gases.
- As we have all these gas and liquid transfers, some of our related joints should be leak proof, sealed properly. To support this, there are design rules for ENGINE SEALING.

KPAC Set ID	Title	Author	Туре
0310_ES-S1;	Cam Cover Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Dynamic Seal Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S18	Fasteners Rules for Covers Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Front Cover Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Oil Pan Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Rear Seal Retainer Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List
0310_ES-S1;	Static Seal Design Rule Saved Set	Smith, Thomas (tsmith57)	Check List

In this list, there are some design rulesets for specific systems. As there is no specific design ruleset for EGR systems inside here, we will choose Static Seal Design Ruleset. The others, for example Cam Cover design ruleset should be used when the related part is indeed a cam cover.



### **SYSTEM CHECK**

■ Lastly, as there are also fasteners that connects the parts to eachother, we have general rules for these fixations. As you can see on the below list there are a few different rulesets for that.

KPAC Set ID	Title	Author	Туре
PT_FAST-S13	Cup Plug Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S13	Dryseal Pipe Thread Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S13	Dowel and Bushing Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S13	Fastener and Joint Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S13	Threaded Fastener Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S13	Wrench and Socket Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S16	Ball Plug Design Rule Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S16	Port Plug Design Rules Saved Set	Murphy, Mark (mmurphy9)	Check List
PT_FAST-S19	Thread Forming Screws in Plastic Saved Set	Murphy, Mark (mmurphy9)	Check List

You can see that some special types of fasteners (like ball plug, dowel/bushing, cup plug etc. has unique design rulesets. In our example, we do not have a special feature on any of our fixing points, so we will just use the generic Fastener and Joint design rule and Threaded Fastener design ruleset.

