

GROUP	NUMBER
AUTOMATIC TRANSMISSION	20-AT-023H
DATE	MODEL(S)
OCTOBER, 2020	SONATA (YF)

SUBJECT:

AUTOMATIC TRANSMISSION 2-3 SHIFT FLARE

This TSB supersedes TSB 19-AT-003H-1 to revise the Parts Information. The TSB also shows how to find the transmission number from the Snap-On parts catalog.

Description: This bulletin provides the procedure to identify the correct transmission part number for 2013~14 Sonata (YF) 2.4L by referring to the transmission number.

Some transmissions installed during the transition from 2013 to 2014 model years may be mixed from 8/20/2013 to 10/17/2013.

NOTE: An incorrect transmission part number may cause a 2-3 shift flare.

Applicable Vehicles: 2013~14 Sonata (YF) 2.4L

If an installed transmission has a shift flare:

Locate the 12 digit transmission number of the removed transmission at the location shown on the right.

Refer to **Parts Information** to confirm the installed transmission was the correct part number according to the first 4 digits of the transmission number. If the installed transmission was:

- Incorrect, install the correct transmission.
- Correct, replace the ECU according to the **Parts Information** below.



Parts Information:

Vehicle	Transmission Number (1 st 4)	АТМ	ECU
2013~14	FA*N	00268-3BEB0	Refer to Parts
Sonata (YF) 2.4L	FA*X	00268-3BKN0	Catalog

Warranty Information: Normal Warranty Applies

Service Procedure:

1. Remove the air filter box and locate the transmission number on top of the transmission. Refer to the **Parts Information** to determine the correct transmission.

SUBJECT:

Transmission Number:

The transmission number for the original transmission can be found from the Snap-On Parts Catalog.

1. Input the VIN in the top left space. Select "Find VIN".

2. Click on the VIN. The transmission number will display.

2013 > SONATA > AH	×		
Enter VIN	~	Q Find VIN	5NPEB4AC6DH612776 V Filters

VIN Filters			Vehicle Information		
VIN Filters Option Codes			VIN Information		
Body Type	S4 - SEDAN - 4DR 5P		Area Code	A7	
Drive Type	L - DRIVE TYPE - LHD		Engine MIP	AW11	
Engine Capacity	L6 - 2400 CC - THETA 2		Engine Number	G4KJCK710299	
Engine Type	A - DOHC - GDI		Exterior Color	TR4-REMINGTON RED(HMMA)	
Fuel Type	1 - GASOLINE - UNLEADED		Interior Color	YDA-VITAL BEIGE(MEDIUM)	
Production Date	09-27-2012		Nation	U.S.A	
Special Car		~	Production Date	09-27-2012	
Transaxle	F - AUTO - 6 SPEED 2WD		Transmission MIP	H976	
Weather Type	3 - WEATHER - THE TEMPERATE ZONE		Transmission Number	FACNEA165022	
froducer type			Year	2013	