## **VIN TABLE**

**Model A: The data for this model is including in the CD 1 OF 2.** The VIN within the range shown in the table are categorized as "Model A"

2S2GTA03C00400001	$\sim$	
2S2GTA03C00450001	$\sim$	2S2GTA03C00470000
2S2GTA52C00400001	$\sim$	
2S2GTA52C00450001	$\sim$	2S2GTA52C00470000
2S3TA03C 26100001	$\sim$	
2S3TA52C 2K6100001	$\sim$	
JS3TA03V 🛛 X4100001	$\sim$	
JS3TA03VØY4100001	$\sim$	
JS3TA52VØX4100001	$\sim$	
JS3TA52VØY4100001	$\sim$	
JS3TD62VØX4100001	$\sim$	
JS3TD62VØX4100001	$\sim$	
JS3TL52VØX4100001	$\sim$	
JS3TL52VØY4100001	$\sim$	
∑JSAFTA03V00100001∑	$\sim$	JSAFTA03V00150000
∑JSAFTA03VW0100001∑	$\sim$	
∑JSAFTA03VW4100001∑	$\sim$	
∑JSAFTA03VX0100001∑	$\sim$	
Sign 3 − 2 − 2 − 2 − 2 − 2 − 2 − 2 − 2 − 2 −	$\sim$	
<b>ϿJSAFTA03VY0100001</b> ⊗	$\sim$	
<u>⊗</u> JSAFTA03VY4100001⊗	$\sim$	
<u>⊗</u> JSAFTA52V00100001⊗	$\sim$	JSAFTA52V00150000
<sup></sup> € JSAFTA52VW4100001 8	$\sim$	
$\widehat{\mathbb{S}}$ JSAFTA52VY4100001 $\widehat{\mathbb{S}}$	$\sim$	
Sign 32 Saft 32 S	$\sim$	
$\widehat{\mathbb{S}}$ JSAFTD62V00100001 $\widehat{\mathbb{S}}$	$\sim$	JSAFTD62V00150000
Sign 3 − 2 − 2 − 2 − 2 − 2 − 2 − 2 − 2 − 2 −	$\sim$	
<u>⊗</u> JSAFTD62VX4100001⊗	$\sim$	
$\widehat{\otimes}$ JSAFTD62VY4100001 $\widehat{\otimes}$	$\sim$	
<sup></sup>	$\sim$	JSAFTL52V00150000
$\widehat{\otimes}$ JSAFTL52VW0100001 $\widehat{\otimes}$	$\sim$	
ŜJSAFTL52VW4100001Ŝ	$\sim$	
$\widehat{\mathbb{S}}$ JSAFTL52VX0100001 $\widehat{\mathbb{S}}$	$\sim$	
$\widehat{\mathbb{S}}$ JSAFTL52VX4100001 $\widehat{\mathbb{S}}$	$\sim$	
$\widehat{\mathbb{S}}$ JSAFTL52VY0100001 $\widehat{\mathbb{S}}$	$\sim$	
𝔅 JSAFTL52VY4100001𝔅	$\sim$	

MANUAL LIST SQ

MANUAL LIST JA

TOP

HOW TO APPLICABLE

1/4

☑ : Check digit (0-9)

TOP

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# 2/4

Model B: The data	I for this model	is including in th	e CD 1 OF 2.
The VIN within the	range shown in	the table are cate	gorized as "Model B"

2S2GTA03C10470001	$\sim$	
2S2GTA03C00470001	$\sim$	2S2GTA03C00490000
2S2GTA03C16470001	$\sim$	
2S2GTA52C00470001	$\sim$	2S2TA52C004900000
2S2GTA52C10470001	$\sim$	
2S3TA03C216100001	$\sim$	
2S3TA52C216100001	$\sim$	
JS3TA03V⊠14150001	$\sim$	
JS3TA52VØ14150001	$\sim$	
JS3TB03V⊠14150001	$\sim$	
JS3TB52V214150001	$\sim$	
JS3TD62V214150001	$\sim$	
JS3TL52VØ14150001	$\sim$	
ĴJSAFTA03V00150001∑	$\sim$	JSAFTA03V00170000
∫JSAFTA03V10150001∑	$\sim$	
JSAFTA03V14150001 🛞	$\sim$	
ĴJSAFTA52V00150001∑	$\sim$	JSAFTA52V00170000
ĴJSAFTA52V14150001∑	$\sim$	
∫JSAFTB03V00150001∑	$\sim$	
͡ SAFTB03V10150001 ͡	$\sim$	
SJSAFTB03V14150001S	$\sim$	
∫JSAFTB52V00150001∑	$\sim$	JSAFTB52V00170000
∫JSAFTB52V141500018	$\sim$	
JSAFTD62V00150001S	$\sim$	JSAFTD62V00170000
SJSAFTD62V10150001S	$\sim$	
∫JSAFTD62V14150001S	$\sim$	
JSAFTL52V00150001 🛞	$\sim$	
∫JSAFTL52V10150001 🖇	$\sim$	

 $\sim$ 

☑ : Check digit (0-9)

SJSAFTL52V14150001 8

### Model C: The data for this model is including in the CD 1 OF 2.

The VIN within the range shown in the table are categorized as "Model C"

2S2GTA03C26100001	$\sim$
2S2GTA03C00490001	$\sim$
2S2GTA03C20490001	$\sim$
2S2GTA03C26490001	$\sim$
2S2TA52C004900001	$\sim$
2S2TA52C204900001	$\sim$
2S3TA52C226100001	$\sim$
2S3TD52V226100001	$\sim$
<b>3</b> SAFTA03V00170001 €	$\sim$
SJSAFTA52V00170001S	$\sim$
<b>𝔅 JSAFTB52V00170001𝔅</b>	$\sim$
SJSAFTD62V00170001S	$\sim$

 $\square$  : Check digit (0-9)

#### Model D: The data for this model is including in CD 2 OF 2.

The VIN within the range shown in the table are categorized as "Model D"

2S2GTA03C00600001	$\sim$
2S2GTA52C00600001	$\sim$
JS3TA03V⊠34100001	$\sim$
JS3TB03V⊠34100001	$\sim$
JS3TB52V⊠34100001	$\sim$
JS3TD62V⊠34100001	$\sim$
JS3TL52V⊠34100001	$\sim$
𝔅 JSAFTA03V00200001𝔅	$\sim$
<b>∑JSAFTA03V30200001</b>	$\sim$
<b>∑JSAFTB03V00200001 ∑</b>	$\sim$
<b>∑JSAFTB52V00200001</b>	$\sim$
𝔅 JSAFTD02V00200001𝔅	$\sim$
ŜJSAFTD62V00200001Ŝ	$\sim$
ŜJSAFTD62V34200001Ŝ	$\sim$
𝔅 JSAFTL52V00200001 𝔅	$\sim$
SJSAFTL52V34200001 S	$\sim$

 $\square$  : Check digit (0-9)

#### Model E: The data for this model is including in the CD 1 OF 2.

The VIN within the range shown in the table are categorized as "Model E"

𝔅 JSAFTD32V00100001𝔅	$\sim$
𝔅 JSAFTD32V00150001𝔅	$\sim$
𝔅 JSAFTD32V10150001𝔅	$\sim$
𝔅 JSAFTD32VW0100001𝔅	$\sim$
𝔅 JSAFTD32VX0100001𝔅	$\sim$
SAFTD32VY0100001S	$\sim$

**Model F: The data for this model is including in the CD 1 OF 2.** The VIN within the range shown in the table are categorized as "Model F"

ŜJSAFTD82V00100001Ŝ	$\sim$	
SJSAFTD82V10100001S	$\sim$	

#### Model G: The data for this model is including in CD 2 OF 2.

The VIN within the range shown in the table are categorized as "Model G"

SAFTD83V00100001S	$\sim$
𝔅 JSAFTB83V00100001𝔅	$\sim$
𝔅 JSAFTD83V00200001𝔅	$\sim$
SAFTB83V00200001 €	$\sim$



#### Model H: The data for this model is including in the CD 1 OF 2.

The VIN within the range shown in the table are categorized as "Model H"

⊗̃JS3TX92V∅24100001⊗́	$\sim$
𝔅 JSAHTX92V00100001𝔅	$\sim$
𝔅 JSAHTX92V20100001𝔅	$\sim$
𝔅 JSAHTX92V24100001𝔅	$\sim$



 $\square$  : Check digit (0-9)

#### Model I: The data for this model is including in CD 2 OF 2.

The VIN within the range shown in the table are categorized as "Model I "

JS3TX92V234170001	$\sim$
<b>𝔅 JSAHTX92V00170001</b> 𝔅	$\sim$
<b>𝔅 JSAHTX92V30170001</b> 𝔅	$\sim$
𝔅 JSAHTX92V34170001𝔅	$\sim$
SAHTY92V00170001 SAHTY92V00170001	$\sim$

 $\square$  : Check digit (0-9)

#### Model J: The data for this model is including in CD 2 OF 2.

The VIN within the range shown in the table are categorized as "Model J "

JS3TX92V⊠44200001	$\sim$
<b>∑JSAHTX92V00200001</b>	$\sim$
SJSAHTX92V40200001S	$\sim$
SJSAHTX92V44200001S	$\sim$

□ : Check digit (0-9)

#### Model K: The data for this model is including in CD 2 OF 2.

The VIN within the range shown in the table are categorized as "Model K"

SJSAHTX83V00200001S	$\sim$
Solution (€ 100000000000000000000000000000000000	$\sim$