

Phone Number:

Fax Number:

Customer:		Date: 17/3/2020 5:05 PM - 17/3/2020 5:19
Company:		VIN
License NO:	SH9922M	Technician:
Odometer:		Order NO:

### VEHICLE ALIGNMENT REPORT

HYUNDAI, IONIQ hybrid 17> AE Series All Models, 17-17 (Customized)

Primary Angles			Initial	Specifications		Final
				Min.	Max.	
Front	Caster	Left	5°07'	4°00'	5°00'	5°08'
		Right	5°18'	4°00'	5°00'	5°19'
	Camber	Left	-0°26'	-1°00'	0°00'	-0°26'
		Right	-0°26'	-1°00'	0°00'	-0°26'
	Toe	Left	0°55'	-0°02'	0°05'	0°58'
		Right	-0°06'	-0°02'	0°05'	-0°11'
Total		0°49'	-0°04'	0°11'	0°47'	
Rear	Camber	Left	-2°22'	-1°25'	-0°25'	-2°22'
		Right	-0°58'	-1°25'	-0°25'	-0°58'
	Toe	Left	-0°32'	0°00'	0°11'	-0°32'
		Right	0°07'	0°00'	0°11'	0°07'
		Total	-0°25'	0°00'	0°22'	-0°25'
	Thrust Angle			0°19'	----	
Secondary Angles			Initial	Specifications		Final
				Min.	Max.	
SAI	Left		8°52'	13°18'	14°18'	8°52'
	Right		7°08'	13°18'	14°18'	7°08'
Included Angle	Left		8°27'	----	----	8°27'
	Right		6°41'	----	----	6°41'
Toe Out On Turns	Left		----	----	----	----
	Right		----	----	----	----
Max Turn Inside	Left		----	38°00'	41°00'	----
	Right		----	38°00'	41°00'	----
Toe Curve Change	Left		----	----	----	----
	Right		----	----	----	----
Setback	Front		-0.04"	----	----	-0.04"
	Rear		-0.29"	----	----	-0.29"
Track Width Diff.			-0.43"			-0.43"
Wheel Base Diff.			0.25"			0.25"
Front Ride Height	Left		----	----	----	----
	Right		----	----	----	----
Rear Ride Height	Left		----	----	----	----
	Right		----	----	----	----
Frame Angle						----