

3-PIECE WHEEL ORDER FORM

Phase 1 of 2

P.O. #		
DATE		

FOR INTERNAL USE ONLY: This form is confidential and not intended for public distribution.

	OR INTERNA	L USE OINLY: THIS IOITH IS COITH	dential and n	ot intended io	or public di	istribution.			
① CUSTOMER INFORMATION		4 VEHICLE INFORMATION							
Company Name			Year	Make		Model			
Contact Name		Adtl. Model Info							
Phone (Work)									
Phone (Mobile)			VIN						
Email		Brakes	OEM	Aftermarket					
Notes			CHOOSE ONE	OEM Ceramic		BRAND			
				Ceramic		FRONT PART NO.	REAR PART NO.		
② WHEEL STYLE & FINISH OPTIONS Wheel Style		Suspension CHOOSE ONE	OEM	Aftermarket (CHOOSE ONE)	BRAND				
•				Spring Coil O					
Wheel Finish Center					Air Suspension	FRONT DROP	REAR DROP		
Color		Solid Polished Brushed Pol / Brush Face	⑤ WHI	EEL FITMEN	NT				
Outer Lip		Biusileu FOI/ Biusil Face							
Color		Solid Polished Brushed	Standard Fi	Standard Fitment Flush (to fender) CHOOSE ONE Conservative (5mr			REAR WHEEL SIZE		
Inner									
Color		Solid Polished Brushed		Custom Fitment* *VOSSEN DOES NOT FROGUARANTEE FITMENT		EDON'T DIAMETER			
Fastener —————		OPTIONAL FASTENER COLOR				FRONT DIAMETER	REAR DIAMETER		
Stainless Steel	Titanium	Color				FRONT WIDTH	REAR WIDTH		
Wheel Options Vehicle Tailored Engineering DEM Center Cap DEM Lug Bolts/Nuts Center Lock					FRONT OFFSET	REAR OFFSET			
		OEM Lug Boits/Nuts							
Center Cap Finish Standard Cap		Color Matched Cap	Tire Brand	Tire Brand TIRE SIZE FRONT:		Tire Model			
			TIRE SIZE FRONT:			TIRE SIZE REAR:			
Notes			Notes						
③ CUSTOME	R APPROV	'AL	VOSSE	N INTERNA	AL USE C	ONLY			
By checking this box I authorize Vossen to proceed to the engineering phase with the information entered in this order form. I understand that cancellation beyond this point will incur a \$1000 engineering fee.			Sales Rep.			Date			
		Approved E	Approved By		Date				
Name	ime Date			Sales Order #					

ATTENTION: Phase 2 (Final Manufacturing Form) will be sent by our engineering department once the engineering process is complete. You will receive 2D and 3D drawings for final approval before the order proceeds to manufacturing.

