

**1**

**ACHTUNG**  
 Lesen Sie vor der ersten Inbetriebnahme des Fahrzeuges die gesamte Bedienungsanleitung aufmerksam durch!

**IMPORTANT**  
 Please read the entire owner's manual carefully before putting the vehicle into operation for the first time.

**ATTENZIONE**  
 Prima della messa in funzione iniziale del veicolo, leggere con attenzione l'intero manuale d'uso!

**ATTENTION**  
 Lire attentivement l'ensemble du manuel d'utilisation avant de mettre le véhicule en service!

**ATENCIÓN**  
 Lea completa y atentamente el manual de instrucciones antes de poner en servicio por primera vez el vehículo!

**2**

**3**

SETTING look owner's manual	FORK			SHOCK		
	Compression	Rebound	Spring preload (bars)	Compression low speed	Compression high speed	Rebound
Comfort	21	21	0	21	1,5	21
Standard	15	15	0	15	1,5	15
Sport	10	10	0	10	1	10
Max payload	10	10	6	7	1	7

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**MANUFACTURER'S MOTORCYCLE INFORMATION**  
 KTM MOTORCYCLE NORTH AMERICA, INC.  
 ENGINE DISPLACEMENT: XXXX cc ENGINE DESIGN: 2 VALVE, DOOR, OVERHEAD VALVE  
 ENGINE FAMILY: XXXXXXXXXXXX  
 PERFORMANCE FAMILY: XXXXXXXXXXXX MODEL NAME: XXXXXXXXXXXX  
 THIS VEHICLE COMPLIES WITH THE APPLICABLE FEDERAL REGULATIONS APPLICABLE TO  
 YEAR MODEL, YEAR NEW MOTORCYCLES AND IS CERTIFIED TO  
 2.0 SOUND CHECK, 2.0 (NET CO) EXHAUST EMISSION STANDARDS IN CALIFORNIA  
 ENGINE TYPE: (ENGINE TYPE)

**NON ADJUSTABLE**  
 XXXX - XXX RPM IN NEUTRAL  
 NON ADJUSTABLE  
 VALVE CLEARANCE: X.XX - X.XX mm INTAKE X.XX - X.XX mm EXHAUST  
 SPARK PLUG: XXXXXXXXXXXXXXXX  
 SPARK PLUG GAP: X.XX mm  
 FUEL: UNLEADED GASOLINE ONLY - 91-93 OXIDE OCTANE OR HIGHER  
 OIL: XXX XXXX

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**MFD BY KTM AG AUSTRIA**  
 MOTORCYCLE DATE: XXX

DRIVE: XXX to XXX kg	DATE: XXX
SAFETY FRONT: XXX to XXX kg with XXX TIRE, XXX TIRE	
SAFETY REAR: XXX kg AT XXX to XXX kg with XXX TIRE, XXX TIRE	

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.  
 VBIXXXXXXXXXXXXXXXXX

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**MANUFACTURED IN CALIFORNIA BY KTM AG**

ENGINE: XXX cc	DATE: XXX
TYPE: M	

SALES/REP: PRESS OR SCRP, 2 FREQ. PUL FC, NTS

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL REGULATIONS AND IS CERTIFIED TO EXCEED FEDERAL MOTORCYCLE SAFETY REGULATIONS IN EFFECT ON THE DATE OF MANUFACTURE. (IF VEHICLE DOES NOT COMPLY WITH FEDERAL REGULATIONS, APPLICABLE FEDERAL REGULATIONS WILL BE APPLIED.)

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**MOTORCYCLE NOISE EMISSION CONTROL INFORMATION**  
 KTM AG AUSTRIA

THIS XXXX XXXXXXXXXXXX MOTORCYCLE, XXXX XXXX, MEETS EPA NOISE EMISSION REQUIREMENTS OF 95 dBA AT XXXX RPM BY THE FEDERAL TEST PROCEDURE. MODIFICATIONS WHICH CAUSE THIS MOTORCYCLE TO EXCEED FEDERAL NOISE STANDARDS ARE PROHIBITED BY U.S. FEDERAL LAW. SEE OWNER'S MANUAL.

Motorcycle Type: XXXXXXXXXXXXXXXX

Pos	Part Number	Description	Additional Text	Quantity
1	50307098000	STICKER "OWNERS MANUAL"		1.00
2	63003596000	LABEL M+S V-LIMIT 07		1.00
3	61903097000	Sticker technical information		1.00
4	LI23-619-6A	Emissions sticker 5 KTM		1.00
5	LI22-619-11A	Type label, USA KTM		1.00
6	LI22-619-12A	Type label for Canada		1.00
7	LI23-619-13A	Noise emission sticker USA		1.00