

## MTS-FFV3 SETUP SHEET

SHIM

1 **□** 

DROOP

NAI	ME			SHIM	SHIM	SHIM mm
DAT	ΓΕ			STEERING BLOCK HOLDER		12345
TRA	ACK			2° 4° 6°		
RACE ☐ TRACK CONDITION ☐ CARPET ☐ ASPHALT					90	
IKAC	□ INDOOR	ARPET LA OUTDOOF		DROOP		
	☐ TECHNICAL		□ FAST		SHIM 1 2	SHIM 9 x 2
	_	☐ MEDIUM	□ HIGH	<u> </u>	mm $\Box\Box$	mm 10 2
TEM	IPERATURE AIR	TRA		'		
				TOE (°) <b>▼</b>	_	✓
MOTORTIMING						<b>A</b>
	PINIONSPURPITCH					_ \
BATTERY						_1
						CKERMAN 1.5
ESC_						OUT POSITION 2.0° 2.5°
BOD		WING FRONT	DEAD			
SHO		FRONT	REAR			
OIL	ON					
	GTH (mm)					<u> </u>
_						
REBOUND (%) SPRING					00	
	50 1.4x21x5.0 RD 3.5K	G			10_1	
	55 1.4x21x5.5 SR 3.0K0					
129460 1.4x21x6.0 YE 2.5KG					CAMB	ER (°)
129465 1.4x21x6.5 BL 2.0KG				->-		$\bigcirc$
129550 1.4x21x5.0 RD 3.5KG						
1295		+				
	55 1.4x21x5.5 SR 3.0K0	j				
1295						
1295 1295	55 1.4x21x5.5 SR 3.0K0	G				
1295 1295 1295	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0	3	□YES □ NO			
1295 1295 1295 FOA	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS	3	□YES □ NO			
1295 1295 1295 FOA	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT	G YES NO			PIDE HEICH	
1295 1295 1295 FOA	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT	3	REAR		RIDE HEIGH	HT (mm)
1295 1295 1295 FOA O-R	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm	G G G G G G G G G G G G G G G G G G G	REAR 1.2mm		<b>A</b>	TT (mm)
1295 1295 1295 FOA O-R	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm	G G G G G G G G G G G G G G G G G G G	REAR 1.2mm		<b>A</b>	HT (mm)
1295 1295 1295 FOA	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 0000 1.6mm	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm		<b>A</b>	TT (mm)
1295 1295 1295 FOA O-R	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  1.8mm		<b>A</b>	TT (mm)
1295 1295 1295 FOA O-R	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm		<b>A</b>	TT (mm)
1295 1295 1295 FOA O-R	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  1.8mm		<b>A</b>	AT (mm)
1295. 1295. 1295. FOA O-R I	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm EEEL	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  1.8mm		<b>A</b>	HT (mm)
1295 1295 1295 FOA O-R' I I VON TIRE WHI INSE	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm  EEL_ERT_	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  1.8mm		<b>A</b>	TT (mm)
1295 1295 1295 FOA O-R I I I I I I I I I I I I I I I I I I I	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm  E EEL_ ERT_ DITIVE	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  1.8mm		<b>A</b>	HT (mm)
1295. 1295. 1295. FOA O-R'  INSE WHI INSE ADD TIME	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm  E EEL_ ERT_ DITIVE E	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  1.8mm		<b>A</b>	IT (mm)
1295 1295 1295 FOA O-R I I I I I I I I I I I I I I I I I I I	55 1.4x21x5.5 SR 3.0K0 60 1.4x21x6.0 YE 2.5K0 65 1.4x21x6.5 BL 2.0K0 M INSERTS ING ON SHAFT FRONT ANT 1.2mm 1.4mm 1.6mm 1.8mm 2.0mm  E EEL_ ERT_ DITIVE E	G G G G G G G G G G G G G G G G G G G	REAR  1.2mm  1.4mm  1.6mm  2.0mm		<b>A</b>	HT (mm)



## MTS-FFV3 SETUP SHEET

