TAC Australia Pty Ltd

AXLE SUSPENSION ORDER FORM

			DATE:	
CUSTOMER:			ORDER #	
COMPLETED BY:			DATE REQUIRED	
QTY			JOB #	
AXLE: DRUM BR	AKE	DISC BRAKE		
AXLE PART #		SARN / AI	DR #	
HUB TYPE:	TN UNITISED	тр	STEEL	ALLOY
WHEEL FIXING:	10x285	10x335	8x275	10x225
AXLE TRACK		WHEELS:	STEEL	ALLOY
BRAKE DRUM:	STANDARD		CENTR	IFUSED
DISC ROTOR:	PAN 19	PAN 22		
BOOSTER POSITION	N: STANDAF		OTHER	
	<u>AXLE 1</u>	AXLE 2 AXLE 3	AXLE 4 AXLE 5	AXLE 6
BOOSTER SIZE	<u>AXLE 1</u>	<u>AXLE 2</u> <u>AXLE 3</u>	<u>AXLE 4</u> <u>AXLE 5</u>	<u>AXLE 6</u>
BOOSTER SIZE SLACK ADJ LENGTH		<u>AXLE 2</u> <u>AXLE 3</u>	<u>AXLE 4</u> <u>AXLE 5</u>	AXLE 6
		<u>AXLE 2</u> <u>AXLE 3</u> 	<u>AXLE 4</u> <u>AXLE 5</u>	AXLE 6
SLACK ADJ LENGTH		AXLE 2 AXLE 3	<u>AXLE 4</u> <u>AXLE 5</u>	AXLE 6
SLACK ADJ LENGTH ABS / EBS READY				<u>AXLE 6</u>
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER		TYRE SIZE		
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER SUSPENSION	H	TYRE SIZE	CAL	
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER SUSPENSION MODEL NUMBER:	H	TYRE SIZE		 ΦΤΟ AXLE #
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER SUSPENSION MODEL NUMBER: SARN / ADR #	H AIR FRONT	TYRE SIZE	CAL	 ΦΤΟ AXLE #
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER SUSPENSION MODEL NUMBER: SARN / ADR # RIDE HEIGHT:	H AIR FRONT	TYRE SIZE	CAL	
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER SUSPENSION MODEL NUMBER: SARN / ADR # RIDE HEIGHT: SHOCK ABSORBER	H AIR FRONT S:	 TYRE SIZE MECHANI ατγ: []		OTO AXLE #
SLACK ADJ LENGTH ABS / EBS READY HUBODOMETER SUSPENSION MODEL NUMBER: SARN / ADR # RIDE HEIGHT: SHOCK ABSORBER: AXLE LIFT:	H AIR FRONT S:			OTO AXLE #