

XRAY T2'007

FRONT **CASTER** 0° 2° 4° 6° **SQUAT** **ROLL-CENTER** **REAR**

DIVE **ROLL-CENTER** **SHIM** 0 /mm

+0.75 0.00 -0.75 +0.75 0.00 -0.75

WHEELBASE /mm 259

5 **RIDE HEIGHT** /mm **2** **2** **1** **RIDE HEIGHT** /mm **5.5**

C-HUB **STANDARD** **ALU** **STEERING BLOCK** **PLASTIC** **ALU** **OFFSET** **STANDARD**

SHIM 0 /mm

UPPER SHOCK POSITION 5 4 3 2 1

QUICK ROLL CENTER POSITION 4 3 2 1

LOWER SHOCK POSITION 3 4 1 2

SHIM 1 /mm

REAR HUB **PLASTIC** **ALU** **OFFSET** **STANDARD**

MEASURE UNDER ARM 8 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10

FRONT **6** **DOWNSTOP** /mm **5** **REAR**

OUT 0.5 **IN** **TOE / degr.** **FINAL TOE IN** 3 **OUTBOARD TOE** 1

SHIM FRONT **SHIM** 1.5 /mm **SHIM REAR** **SHIM** 1.5 /mm

OUTER ACKERMANN POSITION 1 2 3 4 5

INNER ACKERMANN POSITION 1 2

SERVO SAVER

SHIM FRONT/REAR 1.5 mm **NO shim** **OTHER**

INBOARD TOE **SHIM /mm** 1.5 = 2° 1.5 = 1.5° 0.75 = 1° 0.4 = 0.5° 0 = 0°

FRONT **-1.5** **CAMBER / degr.** **-1.5** **REAR**

FRONT ARM **HARD (H)** **EXTRA-HARD (XH)**

REAR ARM **HARD (H)** **EXTRA-HARD (XH)**

BALANCE / g **TOP DECK MULTI-FLEX SETTING** **TOP DECK** Stock - EU Rubber **BALANCE / g**

BALANCE / g **CENTER BALANCE / g** 30g **BALANCE / g**

FRONT **CHASSIS MULTI-FLEX SETTING** **CHASSIS** Stock - EU Rubber **REAR**

FRONT ALU STAND **REAR ALU STAND**