



LAZER-ALIGN

chg

REPORT FORM

Truck Alignment Services Ltd

PO Box 16 345, Christchurch 8042
Ph: (03) 982 3453 Fax: (03) 349 7005

REG NO

MAKE/MODEL

4 axle

KM

OWNER

Miller's

7012

DATE

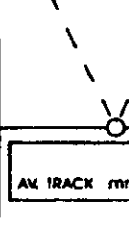
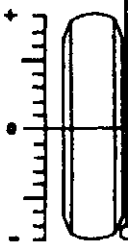
29/5/12

FIRST DRIVE AXLE AVERAGE TRACK

LEFT RIGHT

WHEEL TRACK WHEEL TRACK

A	285 mm
B	307 mm
A-B	+
C	mm

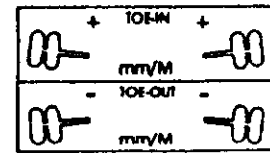


D _{m2}	M
A	317 mm
B	297 mm
A-B	-
C	mm

AX TRACK mm/M LEFT

RIGHT

C ₃ /D _m	+	mm/M
C ₄ /D _m	+	mm/M



305
309

298
295

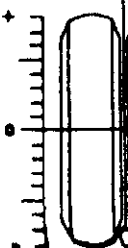
D_m = DISTANCE BETWEEN SCALES IN METRES

SECOND DRIVE AXLE AVERAGE TRACK

LEFT RIGHT

WHEEL TRACK WHEEL TRACK

A	290 mm
B	302 mm
A-B	+
C	mm

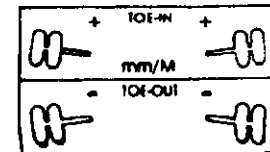


D _{m3}	M
A	320 mm
B	310 mm
A-B	+
C	mm

AX TRACK mm/M LEFT

RIGHT

C ₃ /D _m	+	mm/M
C ₄ /D _m	+	mm/M



307
312

298
296

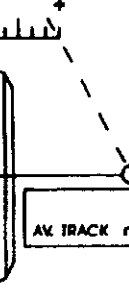
AVERAGE OUT OF SQUARE mm/M LEFT

MAX. OUT OF PARALLEL mm/M

LEFT RIGHT

WHEEL TRACK WHEEL TRACK

A	321 mm
B	283 mm
A-B	+
C	mm

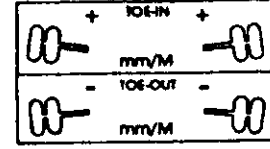


D _{m2}	M
A	285 mm
B	320 mm
A-B	-
C	mm

AX TRACK mm/M LEFT

RIGHT

C ₃ /D _m	+	mm/M
C ₄ /D _m	+	mm/M



302
305

304
298

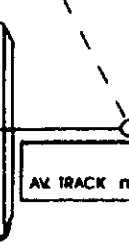
D_m = DISTANCE BETWEEN SCALES IN METRES

SECOND DRIVE AXLE AVERAGE TRACK

LEFT RIGHT

WHEEL TRACK WHEEL TRACK

A	267 mm
B	313 mm
A-B	+
C	mm

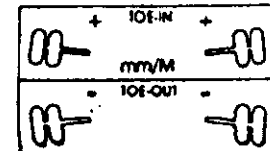


D _{m3}	M
A	344 mm
B	292 mm
A-B	+
C	mm

AX TRACK mm/M LEFT

RIGHT

C ₃ /D _m	+	mm/M
C ₄ /D _m	+	mm/M



300
304

306
301



AVERAGE OUT OF SQUARE mm/M LEFT

MAX. OUT OF PARALLEL mm/M