

18019

12/11/08
23

WICKLE ENGINEERING
MORIMANBY
PH (06) 2728143

Specialists in multi axle Truck & Bus
Wheel Alignment & on board wheel balancing

We use WATKINS ALIGNMENT SYSTEMS methods proven
over thousands of alignments New Zealand wide

Name DONNETTS (FONTEERRA)
 Address _____
 Telephone _____
 Vehicle (VIN#) TRAILER
 License 2823
 Mileage _____
 Technician ED
 Time and Date 15:22:32 10/14/08

Specifications TRAILER MULTI AXLE

Left Rear

Min.	Max.	Actual
.....	0.5"
.....	1.5mm

Right Rear

Actual	Min.	Max.
0.2"
1.5mm

Camber
Toe

Rear

Total Toe
Scrub Angle

Actual	Min.	Max.
3.6mm
0.01"	-0.02"	0.02"

Left Rear

Min.	Max.	Actual
.....	0.4"
.....	-0.6mm

Camber
Toe

Right Rear

Actual	Min.	Max.
0.3"
-0.5mm

Rear

Total Toe
Thrust Angle

Actual	Min.	Max.
-1.1mm
-0.01"	-0.02"	0.02"

Left Rear

Min.	Max.	Actual
.....	0.4"
.....	0.2mm

Camber
Toe

Right Rear

Actual	Min.	Max.
0.3"
0.1mm

Rear

Total Toe
Scrub Angle

Actual	Min.	Max.
0.3mm
0.00"	-0.02"	0.02"

Left Rear

Min.	Max.	Actual
.....	0.4"
.....	0.6mm

Camber
Toe

Right Rear

Actual	Min.	Max.
0.5"
0.7mm

Rear

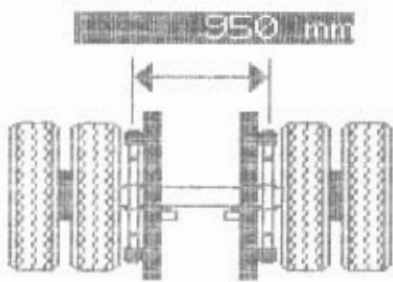
Total Toe
Thrust Angle

Actual	Min.	Max.
1.3mm
-0.00"	-0.02"	0.02"

P1081

Vehicle Adjustments

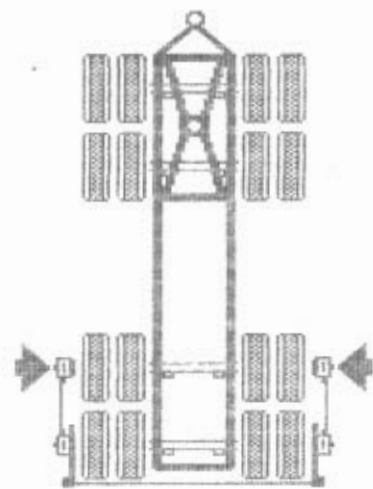
Separation:



Scrub Angle

0.03mm

Adjustment



Adjust rear scrub angle, then print summary.

Print
Screen

Identify
Customer

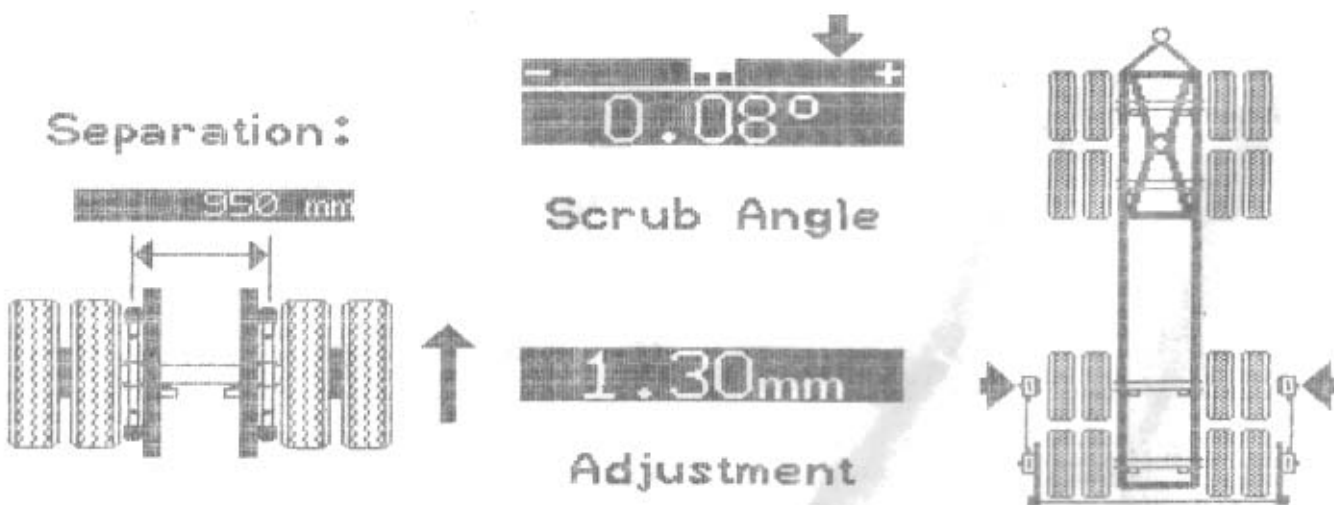
Inspect
Vehicle

HELP

PI 081

18-19

Vehicle Adjustments

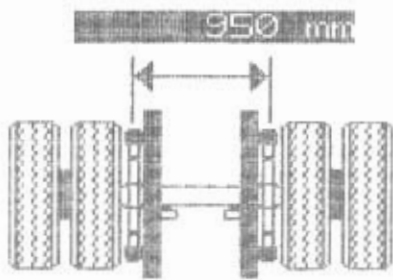


Adjust rear scrub angle, then print summary.

Print Screen	Identify Customer	Inspect Vehicle	HELP
--------------	-------------------	-----------------	------

Vehicle Adjustments

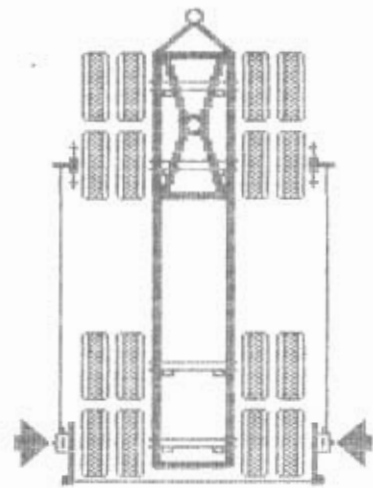
Separation:



Thrust Angle

0.04mm

Adjustment



Adjust rear thrust angle, then press "Ready".

Print
Screen

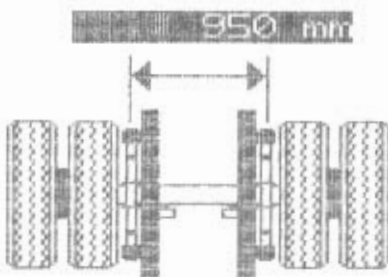
Identify
Customer

Inspect
Vehicle

HELP

Vehicle Adjustments

Separation:

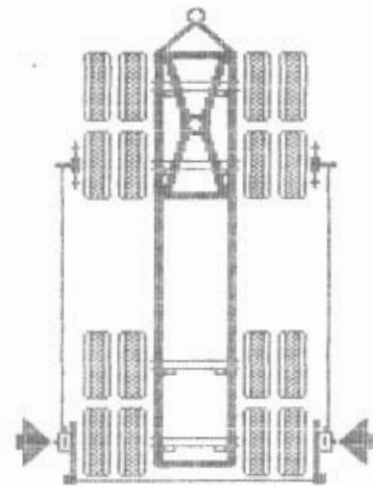


- 0.51° +

Thrust Angle

8.40mm

Adjustment



Adjust rear thrust angle, then press "Ready".

Print
Screen

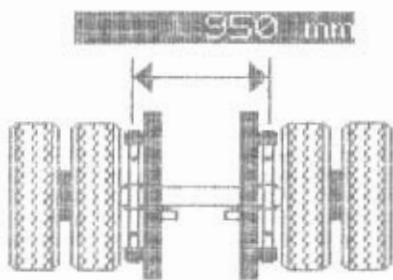
Identify
Customer

Inspect
Vehicle

HELP

Vehicle Adjustments

Separation:

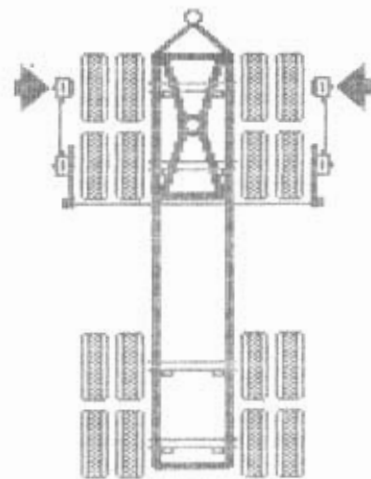


0.01°

Scrub Angle

0.09mm

Adjustment



Adjust near scrub angle, then press "Ready".

Print
Screen

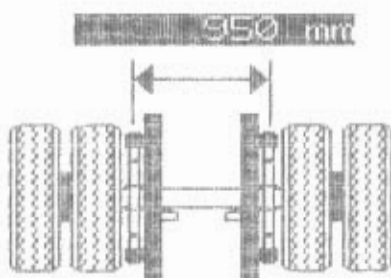
Identify
Customer

Inspect
Vehicle

HELP

Vehicle Adjustments

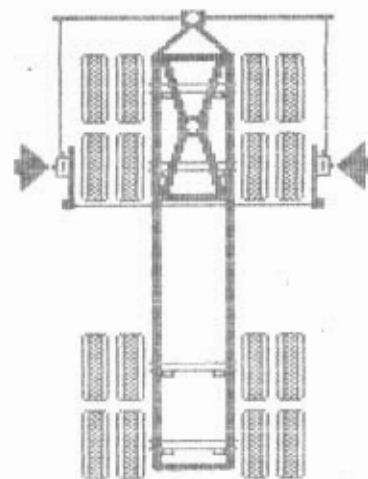
Separation:



Thrust Angle

0.11mm

Adjustment



Adjust rear thrust angle, then press "Ready".

Print
Screen

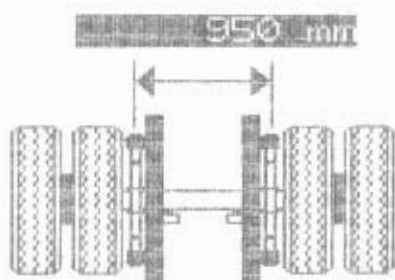
Identify
Customer

Inspect
Vehicle

HELP

Vehicle Adjustments

Separation:

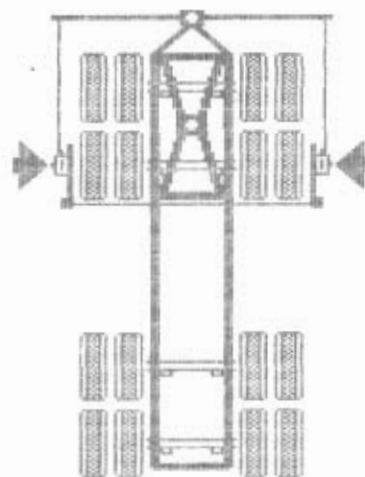


0.21°

Thrust Angle

3.46mm

Adjustment



Adjust rear thrust angle, then press "Ready".

Print
Screen

Identify
Customer

Inspect
Vehicle

HELP