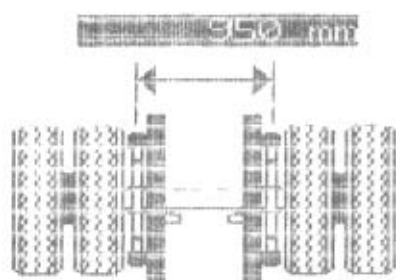


---

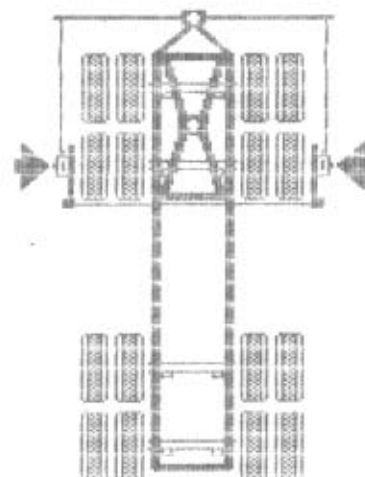
Vehicle Adjustments

Separation:



0.01°

Thrust Angle



0.13mm

Adjustment

Adjust rear thrust angle, then press "Ready".

Print  
Screen

Identify  
Customer

Inspect  
Vehicle

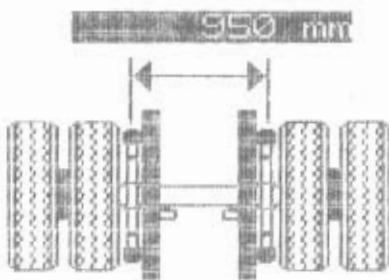
HELP

---

---

Vehicle Adjustments

Separation:

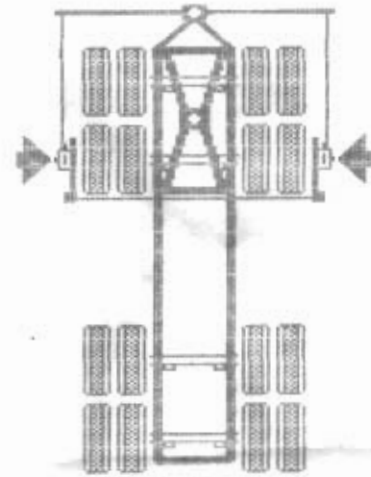


**-0.03°**

Thrust Angle

**0.46mm**

Adjustment



Adjust rear thrust angle, then press "Ready".

Print  
Screen

Identify  
Customer

Inspect  
Vehicle

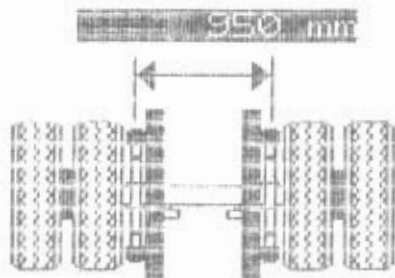
**HELP**

---

---

Vehicle Adjustments

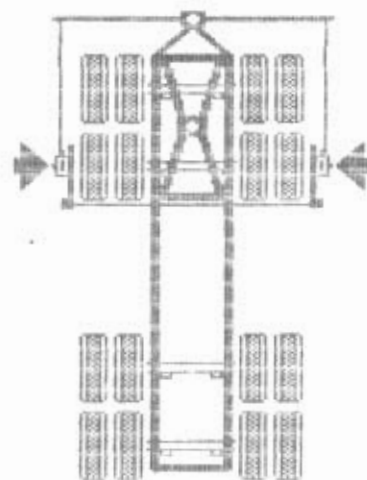
Separation:



Thrust Angle

0.09mm

Adjustment



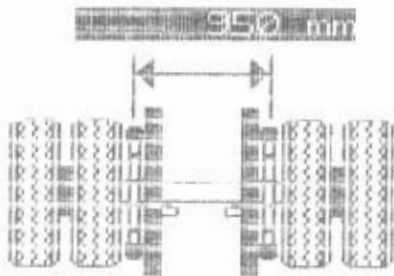
Adjust rear thrust angle, then press "Ready".

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

---

Vehicle Adjustments

Separation:



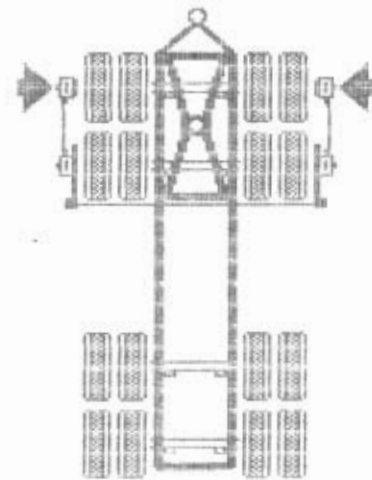
X

-0.29°

Scrub Angle

4.79mm

Adjustment



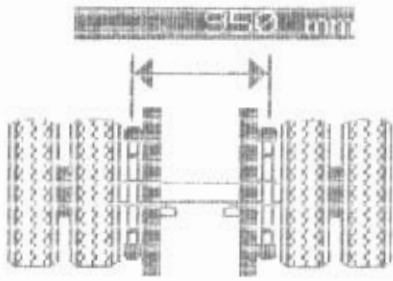
Adjust rear scrub angle, then press "Ready".

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

---

Vehicle Adjustments

Separation:

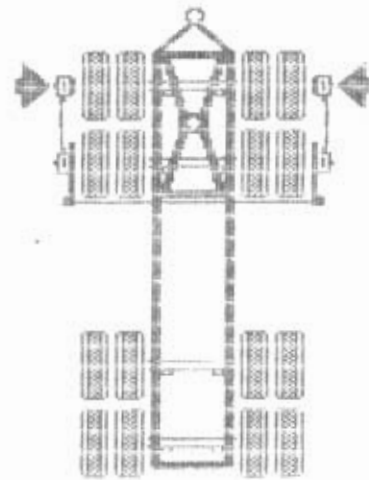


  
 $-0.02^\circ$

Scrub Angle

0.29mm

Adjustment



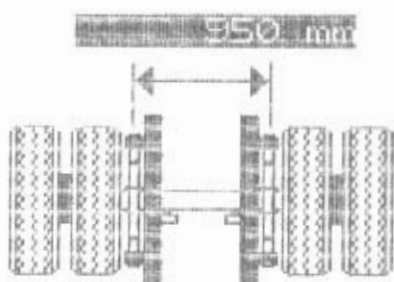
Adjust rear scrub angle, then press "Ready".

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

---

Vehicle Adjustments

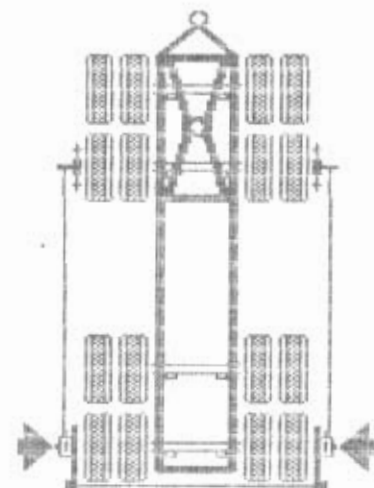
Separation:



Thrust Angle

0.08mm

Adjustment



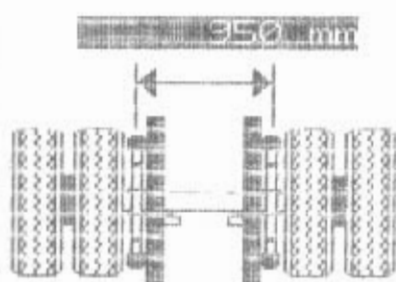
Adjust near thrust angle, then press "Ready".

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

---

Vehicle Adjustments

Separation:

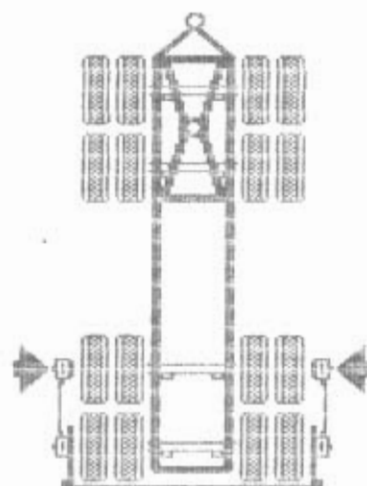


X  
-0.27°

Scrub Angle

4.49mm

Adjustment



Adjust near scrub angle, then print summary.

Print  
Screen

Identify  
Customer

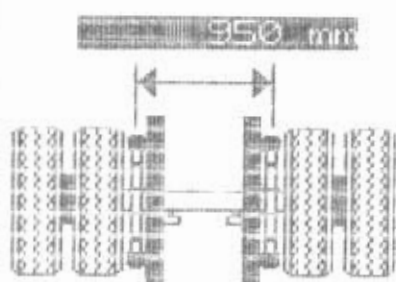
Inspect  
Vehicle

HELP

---

Vehicle Adjustments

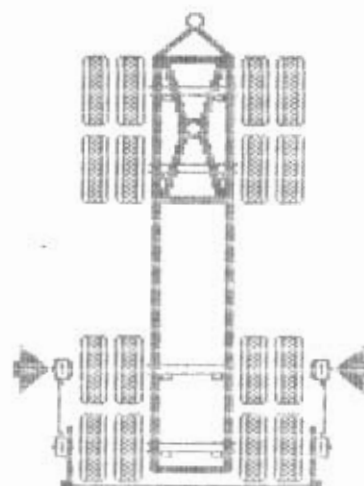
Separation:



Scrub Angle

0.08mm

Adjustment



Adjust rear scrub angle, then print summary.

Print  
Screen

Identify  
Customer

Inspect  
Vehicle

HELP



Total Toe  
Thrust Angle

Rear		
Actual	Min.	Max.
-4.9mm 0.01°	..... -0.02°	..... 0.02°

Left Rear

Min.	Max.	Actual
.....	.....	0.6° 1.2mm

Camber  
Toe

Right Rear

Actual	Min.	Max.
0.4° 0.9mm	.....	.....

Total Toe  
Scrub Angle

Rear		
Actual	Min.	Max.
2.1mm 0.01°	..... -0.02°	..... 0.02°

Left Rear

Min.	Max.	Actual
.....	.....	0.5° -0.3mm

Camber  
Toe

Right Rear

Actual	Min.	Max.
0.3° -0.2mm	.....	.....

Total Toe  
Thrust Angle

Rear		
Actual	Min.	Max.
-0.5mm -0.01°	..... -0.02°	..... 0.02°

NICKLE ENGINEERING  
 NORMANBY  
 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 FONTEERA  
 Address \_\_\_\_\_  
 Telephone \_\_\_\_\_  
 Vehicle (VIN#) TRAILER  
 License F/N 2118  
 Mileage \_\_\_\_\_  
 Technician RD  
 Time and Date 17:32:32 08/19/08

Specifications TRAILER MULTI AXLE

Left Rear

Min.	Max.	Actual
.....	.....	0.2°
.....	.....	1.5mm

Camber  
 Toe

Right Rear

Actual	Min.	Max.
-0.1°	.....	.....
2.0mm	.....	.....

Rear

Total Toe  
 Scrub Angle

Actual	Min.	Max.
3.5mm	.....	.....
-0.02°	-0.02°	0.02°

Left Rear

Min.	Max.	Actual
.....	.....	0.5°
.....	.....	2.0mm

Camber  
 Toe

Right Rear

Actual	Min.	Max.
0.3°	.....	.....
2.5mm	.....	.....