

VEHICLE OPTIONS

OLOUR

Regina-Quality Truck Alignment 160 Hodsman Road

Regina SK S4N 5X4

Phone: 721-0206 Fax: 721-0204

e-mail: ken@qualitytire.ca

PAGE: 1

DATE: 23 Nov 29 GST REG#: 898687637 PST REG#: 1728195

INVOICE

150-011201

ODO IN

SHIP TO:



		VEITIGEE OF					LAIL	OINITA		TAG	ODO IN
ey						7	770 MTM	RV10	1		888
I		VEHICLE DE	SCRIPTIO	N						ADV	ODO AUTH
1K44534	P2275527	2023 Wilson	Grain Tri-A	xle						GOB	888
ME IN		PROMISED		TERMS		GST EXEM	IPT#		P.O.		ODO OUT
7 AM				NET 15 MF					1		888
YT	17	ГЕМ		DESC	CRIPTION		V	VARR	NET		EXT.PRICE
			NOTE	: REAR AXLE WE	EAR WASHERS AR	E WORN .					
1	AJSD RRB		CENTE	er Axle Adjust ER AXLE (ADJ 1 re Round Head E	LT SIDE)					50.00	150.0
			ONE E		3010 002					20.00	20.0
1	24705		PARTS	Pivot Bolt Ki	t					44.00	44.0
	SS		Shop	Supplies						17.00	17.0
			Payme	nt Method: OnA	Account=256.41						
-											
	:										

le and interest in the merchandise shall remain in Quality Tire Service Ltd., Regina, SK. until I and finally paid for. All past due invoices are subject to a 1% monthly interest charge. All neels must be retorqued after 50km's of use. This is your responsibility. We will not be sponsible for loose, lost or damaged tires, wheels/rims or Tire Pressure Monitoring System PMS) damage.

S: 44.00
R: 170.00
R: 17.00
L: 231.00
Г: 11.55
r: 13.86
L: 256.41





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DATE: 23 Nov 29

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PAYMENT

P50-000579

CONTACT:

BUSINESS:

HOME:

FAX:

OTHER:

PST:

TOTAL:

SUB-TOTAL:

GST/HST:

N/C

N/C

N/C

256.41

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RO RE	F			3	ADV	
					GOB	
TY	ITEM		DESCRIPTION	NE	T	EXT.PRICE
		Account Payment To be applied: (Unapplied)		25	6.41	256.41
		Payment Method: M.	astercard =256.41			
					17.	
						- 1
L TC):				PARTS:	N/
					ABOUR:	N,

Work Order:

R003352

Last Name:

WILSON GRAIN TRI AXLE TRAILER

First Name: Company:

VIN:

1W1K44534P2275527

License:

770 MTM

Color:

//U IVI I IVI

Year:

GREY

rear:

23

Technician:

23

Odometer:

Actual

0.6°

0.01°

GB KD 888

Date

11/29/23 1:22 PM

(Modified Specification)
Total Alignment, 4 sensors

Rear Axle 1: Left

Before

0.6°

0.01°

Specified Range

-0.04° 0.04°

Camber Toe Rear Axle 1 : Right

50-011201

Actual	Before	Specified Range
-0.2°	-0.2°	
-0.03°	-0.03°	-0.04° 0.04°

Rear Axle 1

Cross Camber Total Toe Scrub Angle

Actual	Before	Specified Range
0.8°	0.8°	
-0.02°	-0.02°	-0.08° 0.08°
0.02°	0.02°	-0.03° 0.03°

Rear Axle 2: Left

Actual Before Specified Range 0.6° 0.6° -0.04° 0.04°

Camber Toe Rear Axle 2 : Right

Actual Before Specified Range
-0.1° -0.1°
-0.03° -0.07°* -0.04° 0.04°

Rear Axle 2

Cross Camber Total Toe Scrub Angle

Actual	Before	Specified Range		
0.6°	0.7°			
-0.03°	-0.02°	-0.08° 0.08°		
0.01°	0.06°*	-0.03° 0.03°		

Rear Axle 3: Left

Actual Before Specified Range
0.5° 0.5°
-0.07°* -0.04° 0.04°

Camber Toe Actual Before Specified Range
-0.7° -0.06°* -0.04° 0.04°

Rear Axle 3: Right

Rear Axle 3

Cross Camber Total Toe Thrust Angle

Actual	Before	Specified Range
1.3°	1.3°	
-0.13°*	-0.13°*	-0.08° 0.08°
-0.01°	-0.01°	-0.03° 0.03°

ADJ CENTER AXLE LT SIDE

^{*} This value is not within specification. Tire wear, handling and safety problems may result.

ork Order: st Name:

R003352

WILSON GRAIN

TRI AXLE TRAILER

VOGT TRANSPORT

1W1K44534P2275527

cense: olor:

770 MTM

ear:

rst Name:

ompany:

GREY

echnician:

23

dometer:

GB KD 888

11/29/23 1:22 PM

ate

(Modified Specification) Total Alignment, 4 sensors

Rear Axle 1 : Left

Specified Range Before Actual 0.6° 0.6° 0.01° -0.04° 0.04° 0.01°

Camber Toe

Rear Axle 1: Right

50-011201

Specified Range Before Actual -0.2° -0.2° -0.03° -0.04° 0.04° -0.03°

Rear Axle 1

Cross Camber Total Toe Scrub Angle

Actual	Before	Specified Range
0.8°	0.8°	
-0.02°	-0.02°	-0.08° 0.08°
0.02°	0.02°	-0.03° 0.03°

Rear Axle 2: Left

Specified Range Actual **Before** 0.6° 0.6° 0.00° 0.05°* -0.04° 0.04°

Camber Toe

Rear Axle 2: Right

Specified Range Actual **Before** -0.1° -0.1° -0.03° -0.07°* -0.04° 0.04°

Rear Axle 2

Cross Camber Total Toe Scrub Angle

Actual	Before	Specified Range
0.6°	0.7°	
-0.03°	-0.02°	-0.08° 0.08°
0.019	0.06°*	-0.03° 0.03°

Rear Axle 3: Left

Actual	Before	Specified Range
0.5°	0.5°	
-0.07°*	-0.07°*	-0.04° 0.04°

Camber Toe

Rear Axle 3: Right

Actual Before Specified Range -0.7° -0.7° -0.06°* -0.06°* -0.04° 0.04°

Rear Axle 3

Cross Camber **Total Toe** Thrust Angle

Actual	Before	Specified Range		
1.3°	1.3°			
-0.13°*	-0.13°*	-0.08° 0.08°		
-0.01°	-0.01°	-0.03° 0.03°		

ADJ CENTER AXLE LT SIDE

^{*} This value is not within specification. Tire wear, handling and safety problems may result.