

5013

5-7 CAPELLI ROAD WINGFIELD SA

# **TAX INVOICE** NUMBER L69490

 For Enquiries

 PHONE A/C
 02-87880000

 PHONE SERVICE
 08-81696400

 FAX ACCOUNTS
 08-83594542

#### Customer Feedback

PHONE 1300 137 838 EMAIL customerfeedback@crown.com 313534 Customer No.

Reference No.

ORDER DATE	ORDER NO.	INVOICE DATE	JOB LOCATION	JOB ADDRESS
10/08/2023	Na	17/08/2023	*GEPPS CROSS SA	7 O'Connor Court
FLEET No.	SERIAL NUMBER	MODEL NUMBER		GEPPS CROSS SA
	6A269975R	SHR552013TT3960	PREVENTATIVE MAINTENANCE CHARGES	5094

PART NUMBER	DESCRIPTION	LOC	QTY.	UNIT PRICE	TOTAL PRICE
00001	LABOUR	320			254.60
	Nick Sok				
	Please note that a				
	service charge has been				
	made on this invoice as				
	per your PMP agreement.				
VASTE-01	ENVIRONMENTAL CHARGE		1	16.75	16.75
UEL-01	FUEL SURCHARGE		1	3.25	3.25
UPPLIES-01	SUNDRIES AND CONSUMABLES		1	25.40	25.40
UFFLIES-UI	SUNDRIES AND CONSUMABLES		1	25.40	25.40
2 Autor	300.00 GST RATE 1				30.00

Supply Value	\$	300.00	GST RATE 10.0 %	GST AMOUNT	30.00
				TOTAL INVOICE AMOUNT	AUD 330.00
Payment due	date is	s 16/09/2023.	Additional Surcharge on Credit Card payments	FOR ALL DIRECT DEPOSITS	Page 1 of 1
Please pay on the No statement w			<ul><li>AMEX - 2.2%</li><li>Visa/Master Credit Card - 1.1%</li></ul>	Please remit funds to Crown Equipr Bank Name: National Australia BSB No: 082-276	
NOTE: This invoid the country.	e include	es a Fuel Surcharge du	e to the ongoing spike in fuel prices across	Account No: 509265108 Please email remittance advice to b or fax remittance advice to (02) 878	

the country.



Crown Equipment Pty Ltd ABN 79 000 514 858

5-7 CAPELLI ROAD WINGFIELD SA 5013

Job Address:

#### 7 O'Connor Court GEPPS CROSS SA 5094

SERVICE JOB REPORT

### Job Number: X 7493440

 Date:
 10/08/2023

 Time:
 13:11

 Order Number:
 Na

34 - PREVENTIVE MAINT.Model:SHR552013TT3960Serial Number:6A269975RFleet Number:Fleet Number:Reference No.:L69490

PART NUMBER	DESCRIPTION	QTY	LOCATION <
00001	LABOUR	1.50	
WASTE-01	ENVIRONMENTAL CHARGE		
FUEL-01	FUEL SURCHARGE		
SUPPLIES-01	SUNDRIES AND CONSUMABLES		
	TOTAL LABOUR HOURS	1.50	

### SERVICE REQUEST:

Repair Notes:

Customer asked to return next month to complete services. Returned next month, customer asked for jobs to be quoted. Ret urned final time to service unit. Blew out unit and greased all appropriate locations. Unable to take SG reading, no wa ter in battery. Checked over unit, OK. Safety and function tested, wiped down, and returned to service.

			$\sim$	
CUSTOMERS NAME:	Nick	SIGNATURE:		DATE: 10/08/2023
	BATTERY DETAILS		CHARG	ER DETAILS
	BATTERY #1	BATTERY #2	MANUFACTURER	
MODEL	Crown		MODEL	
SERIAL	D2379215		SERIAL	
AMP HRS	300		TEST TAG DATE	
DATE CODE	4/23		HOUF	R METER <
SPECIFIC GRAVITY	.000	.000		
VOLT STATIC	24.9	.0	2	2993
VOLT U/LOAD	21.2	.0		
	· 			

SERVICEMAN	LABOUR	TRAVEL	TOTAL	WARRANTY TYPE	FAILURE CODE	FAIR WEAR
2373	1.0	.5	1.5			Y
				OFFICE USE ONLY:		
TOTAL	1.0	.5	1.5			

# A DIVISION OF CROWN EQUIPMENT PTY. LTD.

SH/SHR 5500 Series

## Service Job Inspection Report

#### **Customer:**

DESCRIPTION	INSP	ACT	DESCRIPTION	INSP	ACT	
VISUAL INSPECTION			Power Cable Connections Secure	$\checkmark$		
Oil Leaks	$\checkmark$		Wiring Conditions	$\checkmark$		
Mast Assembly and Guard	$\checkmark$		Wiring Connections Secure	$\checkmark$		
Load Backrest (Optional)	$\checkmark$		Wiring Harness Condition	$\checkmark$		
Forks and Latches	$\checkmark$		CONTACTOR PANEL AND POW	ER CON	Т	
Limit Switch	$\checkmark$		Line Contactor Tip Condition	$\checkmark$		1
Lift Chain and Mounts	$\checkmark$		TRACTION CONTROLLER			
Control Arm and Handle	$\checkmark$		Cable Connections	$\checkmark$		
Tyre and Wheel Condition			Blow Dust Off Panel	$\checkmark$		
-Left Load Wheel	$\checkmark$		CONTROL HANDLE			(
-Drive Tyre and Lug Bolts	$\checkmark$		Switch Condition	$\checkmark$		
-Right Load Wheel	$\checkmark$		Switch Adjustment	$\checkmark$		
Safety Decals and Capacity Pla	1		Potentiometer	$\checkmark$		
Bent or Damage Parts	✓		Spring Return	$\checkmark$		
Tape, String, etc. Around Driv	$\checkmark$		STEERING			
Battery Cable Condition (Truck	¥		Motor Mounting Secure	$\checkmark$		
Battery Connector Condition (T	¥.		Mounting to Power Unit Secure	$\checkmark$		
Battery Retainers	·		Fluid Level	$\checkmark$		
CLEAN AND LUBRICATE	•		Steer Gears	$\checkmark$		
Blow Off Truck			Motor Cable Connections	$\checkmark$		
Lubricate	v		BRAKES			
-Lubricate Lift Chains			Air Gap	$\checkmark$		
-Control Handle Coil Springs	*		Friction Plate	$\checkmark$		
-Reach Assembly (Optional)	¥		Rotor	$\checkmark$		
-Lubricate Mast and Roller Ass	×		Hub Key	$\checkmark$		
-Battery Rollers (Optional)	×		Mounting Screws	$\checkmark$		
-Steer Bearing	×		Electrical Connection	$\checkmark$		
-Sideshift (Optional)	×		Control Handle Switches	$\checkmark$		
-Steering Unit Pivot	×		MAST ASSEMBLY			
-Door Hinges	×		Roller and Tracking - Wear or	$\checkmark$		
-Load Wheel Bearings	×		Lift Chain Condition - Wear	$\checkmark$		
Apply Armorall or Clear Guard	v ./		Lift Chain Adjustment	$\checkmark$		
HYDRAULIC SYSTEM	v		Lift Cylinder and Mount Condit	$\checkmark$		
Pump and Motor Mounting Secure	/		Mounting Bolts to Power Unit S	$\checkmark$		
Oil Level and Condition	×		Control Cables and Hoses	$\checkmark$		
Hoses and Fitting Condition	×		Limit Switch	$\checkmark$		
Leaks-Cylinder, etc.	v		Load Backrest Secure (Optional	$\checkmark$		
Breather Cap	×		Poly Stops	$\checkmark$		
Suction and Return Filters	v		FREEZER CONDITION (Optiona	l)		
Brush and Armature Condition	×		Heater Operation		NA	
Blow Brush Dust From Motor	*		Wiring Condition		NA	
DRIVE UNIT	v		OPERATIONAL CHECK AND TE	ST DRI		
Fluid Level			BDI and Hour Meter	$\checkmark$		
Leaks	*		Horn	$\checkmark$		
Motor Mounting Secure	¥		Safety Reversing Switch	$\checkmark$		
Motor Cable Connections	¥		Lift - Lower Operation	$\checkmark$		
Mounting to Power Unit Secure	¥		Power Disconnect	$\checkmark$		
Steer Bearings	×		Verify Brake Operation	✓		
Wheel Lug Bolts	¥		Stopping Distance	✓		
POWER CABLES AND CONTROL	ע ו ₩וםוא		Brake Switch / Override Switch	✓		
Power Cable Conditions		•	Limit Switch Cut-Out	$\checkmark$		
	$\checkmark$					

**Component identification and location with regards to appropriate inspection and action codes:** FREEZER CONDITION (Optional), Heater Operation, Not Applicable. FREEZER CONDITION (Optional), Wiring Condition, Not Applicable.

#### Job Number: X 7493440

DESCRIPTION	INSP	ACT
Travel Speeds	~	
Rated Capacity		
Charger (Optional)		
Travel Alarm (Optional)		
Flashing Light (Optional)	¥	
ATTACHMENTS		
Operation	$\checkmark$	
Leaks	$\checkmark$	
Condition		
CUSTOMER CARE		
Wipe Off Truck	$\checkmark$	
Clean Area	$\checkmark$	



5013

5-7 CAPELLI ROAD WINGFIELD SA

# **TAX INVOICE** NUMBER L67322

 For Enquiries

 PHONE A/C
 02-87880000

 PHONE SERVICE
 08-81696400

 FAX ACCOUNTS
 08-83594542

#### **Customer Feedback**

PHONE 1300 137 838 EMAIL customerfeedback@crown.com 313534 Customer No.

**Reference No.** 

ORDER DATE	ORDER NO.	INVOICE DATE	JOB LOCATION	JOB ADDRESS
22/05/2023	Ben t	29/05/2023	*GEPPS CROSS SA	7 O'Connor Court
FLEET No.	SERIAL NUMBER	MODEL NUMBER		GEPPS CROSS SA
	6A269975R	SHR552013TT3960	BREAKDOWN SERVICE CHARGES	5094

PART NUMBER	DESCRIPTION	LOC	QTY.	UNIT PRICE	TOTAL PRICE
005773-A03-01	D2379215	320	1	2,478.10	2,478.10
00000	LABOUR	320	1.5		185.62
WASTE-01	ENVIRONMENTAL CHARGE		1	13.50	13.50
FUEL-01	FUEL SURCHARGE		1	3.25	3.25
SUPPLIES-01	SUNDRIES AND CONSUMABLES		1	21.00	21.00
					•

Supply Value	\$	2,701.47	GST RATE 10.0 %	GST AMOUNT	270.15
				TOTAL INVOICE AMOUNT	AUD 2,971.62
Payment due	date is	s 28/06/2023.	Additional Surcharge on Credit Card payments	FOR ALL DIRECT DEPOSITS	Page 1 of 1
Please pay on this invoice. No statement will be issued.			<ul> <li>AMEX - 2.2%</li> <li>Visa/Master Credit Card - 1.1%</li> </ul>	Please remit funds to Crown Equipn Bank Name: National Australia BSB No: 082-276	
NOTE: This invoice includes a Fuel Surcharge due to the ongoing spike in fuel prices across the country.				Account No: 509265108 Please email remittance advice to b or fax remittance advice to (02) 878	



Crown Equipment Pty Ltd ABN 79 000 514 858

5-7 CAPELLI ROAD WINGFIELD SA 5013

Job Address:

### 7 O'Connor Court **GEPPS CROSS SA**

5094

# SERVICE JOB REPORT

### Job Number: X 7453575

Date: 22/05/2023 Time: 11:33 **Order Number:** Ben t

**13 - BREAKDOWN SERVICE** Model: SHR552013TT3960 Serial Number: 6A269975R Fleet Number: **Reference No.:** L67322

PART NUMBER	DESCRIPTION	QTY	LOCATION <
005773-A03-01	D2379215	1.00	320
00000	LABOUR	1.50	
WASTE-01	ENVIRONMENTAL CHARGE		
FUEL-01	FUEL SURCHARGE		
SUPPLIES-01	SUNDRIES AND CONSUMABLES		
	TOTAL LABOUR HOURS	1.50	

#### SERVICE REQUEST:

Fault Diagnosis:

CHG External Battery/Charges, 40B2 Battery Cell (2 or More), Performance, Battery Not Lasting.

**Repair Notes:** 

Pick up and installed new battery as quoted

						$\sim$		
CUSTOMERS NAME:	Nick				SIGNATURE:		DATE: 22/05/2023	
		BATTERY D	ETAILS			CHARG	ER DETAILS	
		BATTERY #	1		BATTERY #2	MANUFACTURER	Na	
MODEL	0057	73-a03-01		Na		MODEL	Na	
SERIAL	D237	9215		Na		SERIAL	Na	
AMP HRS	300			Na		TEST TAG DATE	Na <	
DATE CODE	April	23		Na		HOUI	RMETER	
SPECIFIC GRAVITY	.000			.000				
VOLT STATIC	25.1			.0		2910		
VOLT U/LOAD	.0			.0				
SERVICEMAN LAB	OUR	TRAVEL	TOTAL		WARRANTY TYPE	FAILURE CODE	FAIR WEAR	

SERVICEMAN	LABOUR	TRAVEL	TOTAL	WARRANTY TYPE	FAILURE CODE	FAIR WEAR
3346	1.0	.5	1.5		40B	Y
				OFFICE USE ONLY:		
TOTAL	1.0	.5	1.5			



**Customer:** 

## Service Job Inspection Report

**Battery Charger** 

### Job Number: X 7453575

DESCRIPTION	INSP	ACT	DESCRIPTION	INSP	ACT	DESCRIPTION	INSP	ACT
VISUAL INSPECTION								
Charger cabinet for								
-Damage to charger cabinet	$\checkmark$							
-Charger mounted securely	· _							
Battery cables for	•							
-Insulation cuts, tears, expos	$\checkmark$							
-Cable restraint present and o	· /							
-Cable flexibility								
Battery cable connector and ti	•							
-Weak tension springs	$\checkmark$							
-Damaged tips								
-Broken or cracked housing	· /							
Inspect exterior controls for	•							
-Button(s)	1							
-Amp meter, display	· /							
-Timer	· /							
-Lights	· /							
-Controller board	•							
CHARGER CLEANING	•							
Blow low pressure air over the	$\checkmark$							
Clean display panel								
Clean filters	4							
CHARGER TEST	v							
Check alarm log	1							
Download diagnostic file	¥							
AC/DC fuses	<b>↓</b>							
Wiring connections are secure	×.							
Torque connections	v							
DC voltage output V =	4							
Amperage output A =	v							
Fans operational	*							
Fan exhaust area open and clea	<b>v</b>							



5013

5-7 CAPELLI ROAD WINGFIELD SA

# **TAX INVOICE** NUMBER L65609

 For Enquiries

 PHONE A/C
 02-87880000

 PHONE SERVICE
 08-81696400

 FAX ACCOUNTS
 08-83594542

#### **Customer Feedback**

PHONE 1300 137 838 EMAIL customerfeedback@crown.com Customer No. 313534

Reference No.

ORDER DATE	)3/2023     .hayley     28/02/2023       EET No.     SERIAL NUMBER     MODEL NUMBER		JOB LOCATION	JOB ADDRESS	
3/03/2023	3/03/2023     .hayley       FLEET No.     SERIAL NUMBER		*GEPPS CROSS SA	7 O'Connor Court	
FLEET No.	SERIAL NUMBER	MODEL NUMBER	GEPPS CROSS SA		
	6A269975R	SHR552013TT3960	BREAKDOWN SERVICE CHARGES	5094	

WASTE-01         ENVIRONMENTAL CHARGE         1         13.50         13.5           FUEL-01         FUEL SURCHARGE         1         3.25         3.2	PART NUMBER	DESCRIPTION	LOC	QTY.	UNIT PRICE	TOTAL PRICE
FUEL-01 FUEL SURCHARGE 1 3.25 3.2	0000	LABOUR	320	.5		56.80
	VASTE-01	ENVIRONMENTAL CHARGE		1	13.50	13.50
SUPPLIES-01 SUNDRIES AND CONSUMABLES 1 21.0 21.0	UEL-01	FUEL SURCHARGE		1	3.25	3.25
	SUPPLIES-01	SUNDRIES AND CONSUMABLES		1	21.00	21.00

Supply Value \$	94.55	GST RATE 10.0 %	GST AMOUNT	9.46
			TOTAL INVOICE AMOUNT	AUD 104.01
Payment due date		Additional Surcharge on Credit Card payments <ul> <li>AMEX - 2.2%</li> </ul>		
Please pay on this inv No statement will be is		Additional Surcharge on Credit Card payments       FOR ALL DIRECT DEPOSITS       P         Additional Surcharge on Credit Card payments       FOR ALL DIRECT DEPOSITS       P         • AMEX - 2.2%       Please remit funds to Crown Equipment Pty Ltd       Bank Name:       National Australia Bank         • Visa/Master Credit Card - 1.1%       BS No:       082-276       Account No:       509265108         • to the ongoing spike in fuel prices across       Please email remittance advice to banking@crown.com	Bank	
NOTE: This invoice inclu the country.	ides a Fuel Surcharge du	ue to the ongoing spike in fuel prices across	Please email remittance advice to b or fax remittance advice to (02) 878	



Crown Equipment Pty Ltd ABN 79 000 514 858

5-7 CAPELLI ROAD WINGFIELD SA 5013

Job Address:

# 7 O'Connor Court GEPPS CROSS SA

5094

# SERVICE JOB REPORT

#### Job Number: X 7346956

Date: 03/03/2023 Time: 07:52 **Order Number:** 

.hayley

13 - BREAKDOW	<b>N SERVICE</b>
Model:	SHR552013TT3960 I Number: 6A269975R
Serial Number:	6A269975R
Fleet Number:	
Reference No.:	L65609

PART NUMBER	DESCRIPTION	QTY	LOCATION <
00000	LABOUR	0.50	
WASTE-01	ENVIRONMENTAL CHARGE		
FUEL-01	FUEL SURCHARGE		
SUPPLIES-01	SUNDRIES AND CONSUMABLES		
	TOTAL LABOUR HOURS	0.50	

#### SERVICE REQUEST:

CUSTOMERS NAME:

#### Fault Diagnosis:

CHG External Battery/Charges, 40B2 Battery Cell (2 or More), Performance, Battery Not Lasting.

**Repair Notes:** 

Travel to site to measure up battery for quoting.

Hayley

SIGNA <sup>®</sup>	TURE:

DATE: 03/03/2023

	BATTERY DETAILS		CHARGER DETAILS		
	BATTERY #1	BATTERY #1 BATTERY #2			
MODEL			MODEL		
SERIAL			SERIAL		
AMP HRS			TEST TAG DATE		
DATE CODE			HOUF	R METER	
SPECIFIC GRAVITY	.000	.000			
VOLT STATIC	.0	.0	] 2	2910	
VOLT U/LOAD	.0	.0	]		

SERVICEMAN	LABOUR	TRAVEL	TOTAL	WARRANTY TYPE	FAILURE CODE	FAIR WEAR
3346	.3	.2	.5		40B	Y
				OFFICE USE ONLY:	QU	
TOTAL	.3	.2	.5			

# A DIVISION OF CROWN EQUIPMENT PTY. LTD.

Battery - 24 Volt

## Service Job Inspection Report

#### Customer: (

#### Job Number: X 7346956

DESCRIPTION	INSP	ACT	DESCRIPTION	INSP	ACT	DESCRIPTION	INSP	AC
ISUAL INSPECTION			-Specific Gravity					
Inter-cell Connector Covers	✓		-Cell Voltage					
Vent Caps	v		Cell 9					
-Seals	./		-Specific Gravity					
-Cracks	1		-Cell Voltage					
Inter-cell Connectors	v		Cell 10					
-Corrosion			-Specific Gravity					
-Tightness	<b>v</b>		-Cell Voltage					
Battery Terminals	V		Cell 11					
-Tightness			-Cell Voltage					
-Corrosion	<b>v</b>		-Specific Gravity					
Cell Leaks	✓		Cell 12					
Cell Cracks	✓		-Specific Gravity					
Battery Cables	✓		-Cell Voltage					
-Insulation Cuts/Tears/Exposed			U					
•	✓							
-Cable Flexibility	$\checkmark$							
Battery Connector and Tips								
-Damaged Tips	$\checkmark$							
-Broken or Cracked Housing	$\checkmark$							
-Weak Tension Springs	$\checkmark$							
Electrolyte								
-Electrolyte For Clarity	$\checkmark$							
-Level in Each Cell	$\checkmark$							
Battery Watering System	$\checkmark$							
Battery Blinky	$\checkmark$							
BATTERY CLEANING								
Clean/Neutralize Top of Batter	$\checkmark$							
Dry/Wipe Off Top Of Battery	$\checkmark$							
BATTERY MEASUREMENTS								
Cell 1								
-Specific Gravity								
-Cell Voltage								
Cell 2								
-Specific Gravity								
-Cell Voltage								
Cell 3								
-Cell Voltage								
-Specific Gravity								
Cell 4								
-Cell Voltage								
-Specific Gravity								
Cell 5								
-Specific Gravity								
-Cell Voltage								
Cell 6								
-Specific Gravity								
-Cell Voltage								
Cell 7								
-Specific Gravity								
-Cell Voltage								
Cell 8								

BATTERY MEASUREMENTS, Cell 1, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 1, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 2, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 2, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 3, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 3, Specific Gravity, Na.

# A DIVISION OF CROWN EQUIPMENT PTY, LTD.

Service Job Inspection Report

Battery - 24 Volt

#### Customer:

#### Job Number: X 7346956

BATTERY MEASUREMENTS, Cell 4, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 4, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 5, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 5, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 6, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 6, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 7, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 7, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 8, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 8, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 9, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 9, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 10, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 10, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 11, Cell Voltage, Na. BATTERY MEASUREMENTS, Cell 11, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 12, Specific Gravity, Na. BATTERY MEASUREMENTS, Cell 12, Cell Voltage, Na.