

Date 29/08/16

Tax Invoice No. 13891

Customer No. 361

Garry Grace
Spanlift
12c Wireless Road East
Mount Gambier
S.A. 5290

Order No 10910
Plant No. FB06070
Make Snorkel
Model No AB60JCU
Year 2/ 2006
Hours 2587

* - Non-GST Item

Description	Quantity	Cost Per	Total
EWP Major Inspection Booms	1.0000	13850.00 Hr.	13850.00
<p>Carry out a Major Inspection to comply with Australian Standard 2550-10. Strip the boom assy, remove the Basket from the Telescope, the Telescope from the Boom and remove the Boom sections from the Turret. Disassemble the front axle assy from the chassis. Disassemble all four wheel hubs to access the Stub Axles. Organise Eddy Current Testing of Structural components, Ultrasonic Testing of the Pivot Pins & Magnetic Particle Testing of Wheel Spindles. Reassemble the unit.</p> <ul style="list-style-type: none"> - Remove and replace the Slew Bearing Bolts. - Fit a new decal kit. - Reseal all four Drive Hub Planetary Gear Set's. - Carry out an Annual Inspection to Manufacturers Specifications and relevant Australian Standards. 			
Wiring Harness	1.0000	705.20 Ea.	705.20
<p>Replace one wiring harness from the Platform Box to the Ground due to the loom unwinding, as pictured. Air Freight Harnes from the USA.</p>			
Freight, Air	1.0000	145.00 Ea.	145.00
Wear Pad Kit	1.0000	527.15 Ea.	527.15
<p>Replace the Telescope Wear Pads due to excessive wear.</p>			
Bushing, Levelling Arm	4.0000	96.16 Ea.	384.64
Bushing, King Pin	4.0000	110.76 Ea.	443.04
Washer, Thrust	4.0000	35.10 Ea.	140.40
Washer, Thrust	2.0000	58.44 Ea.	116.88
Freight	1.0000	26.00 EA	26.00
SUBTOTAL			\$ 16,338.31



**ACCESS & CONSTRUCTION
EQUIPMENT PTY. LTD.**

PO Box 412 Hahndorf 5245

Telephone 0418 800 941

Facsimile (08) 812 11829

Email: accessrepairs@bigpond.com

ABN 49 125 382 747

Page 2 of Inv. 13891

GST

1633.83

Thank you in advance for your prompt payment.
Terms - Strictly 30 Days from EOM.
EFT Details :
BSB 105-079 Acc 046 911 040.
Name : Access & Construction Equipment Pty. Ltd.

TOTAL PRICE includes GST \$ 17,972.14