


Sweeper Refurbish Checklist

CUSTOMER:		Conquest					
DATE: 27/11	MODEL: PB106	SERIAL NO: 10043		UNIT HOURS: 535			
Conduct a full function test							
Check Drive System ✓		Check All Controls & E/S switches ✓		Check Sweeping System & Hopper Function ✓			
Battery Condition and charger							
System Voltage <u>24</u> VDC		Tested <u>24</u> VDC		Charger output <u>24</u> VDC		Cables, Lugs and connections	
						(Good) Repaired Required	
Battery 1 Hydrometer reading	Cell 1	Cell 2	Cell 3	Cell 4	Cell 5	Cell 6	
Battery 2 Hydrometer reading							
Battery 3 Hydrometer reading							
Battery 4 Hydrometer reading							
Battery 5 Hydrometer reading							
Battery 6 Hydrometer reading							
Check Sweeping System							
Main Broom	ok	Replaced		Main Broom Bearing	Replaced	ok	
Side Broom	ok	Replaced		Skirting & Dust Seals	Replaced		
Brush Pressure	ok	Adjusted		Clean Hopper Filter	Replaced	Cleaned	
Check Vacuum System	ok	Required		Drive Motors & Belts	Good		
Service Engine & Auxiliary							
Engine Oil & Filter		Replaced		Engine Air Filter		Replaced	
Belt & Cooling System	Good	Replaced	Required	Fuel system & Filter		Replaced	
Spark Plug/s		Replaced		Hydraulic Oil Filter/s		Replaced	
Check Drive System							
Drive motor/s		(Good)		Drive wheel/s	(Good)		
Steering Linkages		(Good)		Braking system	(Good)		
Check Controls & safety Switches							
Dash Display	(Good)			Ignition Switch	(Good)		
Lighting and beacon	(Good)			E/stop switches	Good		
Reverse Beeper	Good			Horn	(Good)		
Wash down/ clean machine						Customer Feedback	
Comments							
Technicians Name: <u>Conquest</u>		Check by (Technician Name): <u>Kol</u>					

1800 826 789 conquestequipment.com.au

ABN: 94 151 697 862

MELBOURNE
32 Global Drive
Tullamarine VIC 3043
melbourne@conquestequipment.com.au

SYDNEY
1/11 Lagana Place
Wetherill Park NSW 2164
sydney@conquestequipment.com.au

BRISBANE
55 Millennium Place
Tingalpa QLD 4173
brisbane@conquestequipment.com.au

SHEPPARTON
12 Telford Drive
Shepparton VIC 3630
sales@conquestequipment.com.au