
Contents

Part A: Introduction

Servicing Tait Orca handportables	A-3
WWW technical support	A-3
What does this manual contain?	A-3
What is included in the calibration service kit?	A-3
Programming kit	A-4
Conventions	A-4
The Tait Orca series of handportables	A-5
Product codes	A-5
The Tait product code scheme	A-5
Operating instructions	A-6
Accessories	A-6
Important information	A-8
Basic servicing precautions	A-8
Programming	A-8
Calibrating	A-9
Test facilities	A-9
Basic maintenance	A-9

Part B: Radio specifications and circuit descriptions

Radio specifications	B-3
General specifications.....	B-3
Receiver performance	B-4
Transmitter performance	B-5
Circuit descriptions	B-6
Transmitter	B-6
Transmit (Tx) audio	B-6
Receiver	B-6
Receive (Rx) audio	B-7
Synthesiser and VCO	B-7
Power supplies	B-7
Accessory connector interface	B-8
Universal band versus wideband IF filtering.....	B-8

Part C: Diagnostics and fault finding

- Test facilitiesC-3**
 - Error codes C-3
 - Test commands..... C-5
 - Calculating the parameters required for test command 101 C-7
- Fault finding chartsC-8**
 - Fault finding – Radio cannot be switched on C-9
 - Fault finding – Cannot change channel (Orca Elan and Orca Excel) C-10
 - Fault finding – No serial communication C-11
 - Fault finding – Receive faults C-12
 - Fault finding – Cannot transmit C-13
 - Fault finding – No transmit audio C-14

Part D: Servicing the radio

- Servicing the radioD-3**
 - Screw head types D-3
- Disassembling the radioD-4**
 - Removing the front panel from the chassis D-4
 - Removing the shield from the chassis D-5
 - Removing the PCB from the chassis D-6
 - Removing the rear panel D-7
- Replacing key mechanical and ancillary devicesD-8**
 - Replacing the lens (Orca Excel and Orca Eclipse) D-8
 - Replacing the PTT keypad D-8
 - Replacing the speaker D-9
 - Replacing the LCD display (Orca Excel and Orca Eclipse) D-9
 - Replacing the shield, user interface PCB assembly and polyester dome (Orca Excel and Orca Eclipse) D-12
 - Replacing the antenna connector, channel selector switch (Orca Elan and Orca Excel) and volume control switch (Orca Elan and Orca Excel) D-12
 - Replacing the microphone D-12
 - Replacing the battery and speaker contacts D-12
 - Replacing the tact switch D-12
- Reassembling the radioD-13**
 - Rear panel reassembly and replacing the auxiliary flexible PCB D-13
 - Fitting the PCB to the chassis and replacing the RF out assembly D-14
 - Fitting the shield to the chassis D-14
 - Fitting the front panel to the chassis D-15

Spares kits	D-16
Orca Elan spares kit (TOPA-SP-101).....	D-17
Orca Excel spares kit (TOPA-SP-103).....	D-18
Orca Eclipse spares kit (TOPA-SP-108).....	D-19
Orca Elan re-skinning kit (TOPA-SP-102).....	D-20
Orca Excel re-skinning kit (TOPA-SP-104)	D-20
Orca Eclipse re-skinning kit (TOPA-SP-109).....	D-20

Part E: Battery packs and chargers

Battery packs	E-3
Battery shift life	E-3
Disposing of used nickel-cadmium batteries	E-4
Battery chargers	E-5
Desktop fast charger	E-6
Fast charger operation	E-6
Using the fast charger	E-9
Repairing the fast charger	E-10
Desktop trickle charger	E-12
Trickle charger operation	E-12
Using the trickle charger	E-13
Repairing the trickle charger	E-13
Troubleshooting	E-13
Multi-charger	E-15
Multi-charger operation	E-15
Repairing the multi-charger	E-15
Fuse replacement	E-16

Part F: Accessories

Tait Orca accessory connector	F-3
Connecting an accessory	F-3
Connecting a headset	F-5
Accessory connector signal descriptions	F-6
7.5 mm accessory adaptor	F-8
Tait Orca vehicle kit	F-10
Product codes	F-10
Installing a vehicle kit	F-10
Vehicle kit operation	F-10

Vehicle kit specifications	F-12
Servicing the vehicle kit	F-13
Spares kits	F-14
Vehicle kit spares kit (TOPA-SP-301).....	F-15
Vehicle kit reskinning kit (TOPA-SP-302).....	F-15
Custom modifications	F-16
Vehicle kit circuit descriptions	F-18

Part G: Additional information

Glossary	G-3
Tait Electronics Limited Software Licence Agreement	G-7