



Established in 1976 Barrett Communications designs, manufactures and markets HF and VHF radio equipment for specialised, autonomous, medium and long distance radio communications. HF and VHF radio communications is “free to air”; having no recurring usage charges once the communications network has been installed.

Barrett radio networks are capable of providing voice, email, data, fax, and tracking solutions for fixed base station, mobile and manpack portable applications. Our global distribution and customer support network provides easy access and backup for our customer base in over 150 countries globally.

■ 4000 Series HF Transceivers	5
■ Hardware and Software Options	21
■ HF Data Transmission Options	29
■ Interface Packs	39
■ Hardware Accessories	43
■ 4022 Power supply and Accessories	55
■ Solar power supply systems	59
■ Antennas, masts, whips and marine accessories	63
■ Interoperability	87
■ Transportable Systems	91
■ 4075 High power HF transmitter	95
■ Training packages	99
■ Spare kits	103

Notes:-

1. Specifications are typical. Equipment descriptions and specifications are subject to change without notice or obligation
2. For complete technical specifications please refer to your business development manager
3. Net weights provided are indicative and are subject to variation, they are provided as guide for operational use of products only.
Packed weight will be determined based on orders once received and as such are not indicated in this catalogue.



This page intentionally left blank

4000 Series HF Transceivers

Part Number	Net Weight
-------------	------------

4050ip HF SDR Transceiver

BC405000ip	
------------	--

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- 500 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Digital Selective Calling
- GPS enabled (Hardware required)
- Ethernet (IP) connection via RJ45 socket

Optional features include:-

- 2G ALE
- 3G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS Push

Notes:-

- For Base/Mobile configuration See P/N BC405010/11ip
- AC/DC power supply (BC402201) and Rack Mounting kits need to be ordered separately
- See brochure & catalogue accessories for more detailed information.

Includes:-

- 1 4050ip HF SDR Transceiver
- 2 Hand microphone and clip with channel up/down buttons
- 3 Loudspeaker
- 4 DC power cable and connector - 1.2 metres
- 5 Barrett 4050 Operation and installation manual

BC405000ip	
------------	--

BCA40010	
----------	--

BCA40015	
----------	--

BCA40041	
----------	--

BCM40500	
----------	--



	Part Number	Net Weight
4050ip HF SDR Base Station Package	BC405010ip	

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- 500 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Digital Selective Calling
- GPS enabled (Hardware required)
- Ethernet (IP) connection via RJ45 socket

Optional features include:-

- 2G ALE
- 3G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS Push

Note:- See brochure & catalogue accessories for more detailed information.



Includes:-

1	4050ip HF SDR Transceiver	BC405000ip	
2	4022 Power supply	BC402201	
3	Hand microphone and clip with channel up/down buttons	BCA40010	
4	Power supply stacking cradle	BCA40016	
5	Barrett 4050 Operation and installation manual	BCM40500	

Part Number	Net Weight
-------------	------------

4050ip HF SDR Mobile Station Package	BC405011ip
--------------------------------------	------------

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- 500 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Digital Selective Calling
- GPS enabled (Hardware required)
- Ethernet (IP) connection via RJ45 socket



Optional features include:-

- 2G ALE
- 3G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS Push

Note:- See brochure & catalogue accessories for more detailed information.



Includes:-

- | | | |
|---|---|------------|
| 1 | 4050ip HF SDR Transceiver | BC405000ip |
| 2 | Hand microphone and clip with channel up/down buttons | BCA40010 |
| 3 | Loudspeaker | BCA40015 |
| 4 | DC power cable and connector - 6 metres | BCA40006 |
| 5 | Mobile Pack | BCA40501 |
| 6 | Barrett 4050 Operation and installation manual | BCM40500 |

	Part Number	Net Weight
4050ip HF SDR (Receiver only)	BC405001ip	

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- 500 contact entries
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Syllabic mute, signal strength mute
- 600 ohm audio output with software level control
- 600 ohm audio output can be set to follow selected mutes
- Frequency stability ± 10 Hz -30°C to +60°C
- Ethernet (IP) connection via RJ45 socket

Optional features include:-

- 2G ALE
- 3G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS

Notes:-

- Loudspeaker, AC/DC power supply and Rack Mounting kits need to be ordered separately.
- See brochure & catalogue accessories for more detailed information.

Includes:-

1	4050ip HF SDR Receiver	BC405001ip	
2	DC power cable and connector - 1.2 metres	BCA40041	
3	Barrett 4050 Operation and installation manual	BCM40500	



4050ip HF SDR Transceiver with Control Handset

BC405002ip

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- 500 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)/ISB (Data)
- Digital Selective Calling
- GPS enabled (Hardware required)
- ED-137c VoIP Interoperability
- Ethernet (IP) connection via RJ45 socket

Optional features include:-

- 2G ALE
- 3G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC

Notes:-

- For Mobile configuration See P/N BC405012ip
- AC/DC power supply (BC402201) and Rack Mounting kits need to be ordered separately
- For WiFi connectivity, Interface Pack C (P/N 4090-01-27) required.
- See brochure & catalogue accessories for more detailed information.

Includes:-

- 1 4050ip HF SDR Transceiver body
- 2 4050 Control Handset
- 3 4050 Control Handset Interface Cable (0.85m)
- 4 Loudspeaker
- 5 DC power cable and connector - 6 metres
- 6 Magnetic Car Mount
- 7 Barrett 4050 Operation and installation manual

BC405002ip

BCA40500

BCA40511

BCA40015

BCA40006

BCA40507

BCM40500



4050ip HF SDR Transceiver with Control Handset Mobile Station package

Part Number	Net Weight
-------------	------------

BC405012ip	
------------	--

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- 500 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)/ISB (Data)
- Digital Selective Calling
- GPS enabled (Hardware required)
- ED-137c VoIP Interoperability
- Ethernet (IP) connection via RJ45 socket

Optional features include:-

- 2G ALE
- 3G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC

Notes:-

- AC/DC power supply (BC402201) and Rack Mounting kits need to be ordered separately
- For WiFi connectivity, Interface Pack C (P/N 4090-01-27) required.
- See brochure & catalogue accessories for more detailed information.

Includes:-

- 1 4050ip HF SDR Handset Control Transceiver
- 2 4050 Control Handset
- 3 4050 Control Handset Interface Cable (0.85m)
- 4 Loudspeaker
- 5 DC power cable and connector - 6 metres
- 6 Installation Kit
- 7 Universal Mounting Cradle
- 8 Magnetic Car mount
- 9 Barrett 4050 Operation and installation manual



BC405002ip	
------------	--

BCA40500	
----------	--

BCA40511	
----------	--

BCA40015	
----------	--

BCA40006	
----------	--

BCA40004	
----------	--

BCA40003	
----------	--

BCA40507	
----------	--

BCM40500	
----------	--

Part Number	Net Weight
-------------	------------

4050se HF SDR Transceiver

BC405000se	
------------	--

Standard features:-

- 200 channels with frequency range 1.5 to 30 MHz
- 300 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Digital Selective Calling
- GPS enabled (Hardware required)



Optional features include:-

- 2G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS Push
- IP Connectivity (via USB only)



Notes:-

- For Base/Mobile configuration See P/N BC405010/11se
- AC/DC power supply (BC402201) and Rack Mounting kits need to be ordered separately
- See brochure & catalogue accessories for more detailed information.

Includes:-

- | | |
|---|---|
| 1 | 4050se HF SDR Transceiver |
| 2 | Hand microphone and clip with channel up/down buttons |
| 3 | Loudspeaker |
| 4 | DC power cable and connector - 1.2 metres |
| 5 | Barrett 4050 Operation and installation manual |

BC405000se	
------------	--

BCA40010	
----------	--

BCA40015	
----------	--

BCA40041	
----------	--

BCM40500	
----------	--

Part Number	Net Weight
-------------	------------

4050se HF SDR Base Station Package	BC405010se
------------------------------------	------------

Standard features:-

- 200 channels with frequency range 1.5 to 30 MHz
- 300 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Digital Selective Calling
- GPS enabled (Hardware required)

Optional features include:-

- 2G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS Push
- IP Connectivity (via USB only)

Note:- See brochure & catalogue accessories for more detailed information.

Includes:-

1	4050se HF SDR Transceiver	BC405000se	
2	4022 Power supply	BC402201	
3	Hand microphone and clip with channel up/down buttons	BCA40010	
4	Power supply stacking cradle	BCA40016	
5	Barrett 4050 Operation and installation manual	BCM40500	



Part Number	Net Weight
-------------	------------

4050se HF SDR Mobile Station Package	BC405011se
--------------------------------------	------------

Standard features:-

- 200 channels with frequency range 1.5 to 30 MHz
- 300 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)
- Digital Selective Calling
- GPS enabled (Hardware required)

Optional features include:-

- 2G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- GPS Push
- IP Connectivity (via USB only)

Note:- See brochure & catalogue accessories for more detailed information.



Includes:-

1	4050se HF SDR Transceiver	BC405000se
2	Hand microphone and clip with channel up/down buttons	BCA40010
3	Loudspeaker	BCA40015
4	DC power cable and connector - 6 metres	BCA40006
5	Mobile Pack	BCA40501
6	Barrett 4050 Operation and installation manual	BCM40500

Part Number	Net Weight
-------------	------------

4050se HF SDR Transceiver with Control Handset	BC405002se	
--	------------	--

Standard features:-

- 200 channels with frequency range 1.5 to 30 MHz
- 300 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)/ISB (Data)
- Digital Selective Calling
- GPS enabled (Hardware required)
- ED-137c VoIP Interoperability

Optional features include:-

- 2G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- IP Connectivity (via USB only, requires Interface Pack C P/N 4090-01-27)

Notes:-

- For Mobile configuration See P/N BC405012se
- AC/DC power supply (BC402201) and Rack Mounting kits need to be ordered separately
- See brochure & catalogue accessories for more detailed information.

Includes:-

- 1 4050se HF SDR Transceiver body
- 2 4050 Control Handset
- 3 4050 Control Handset Interface Cable (0.85m)
- 4 Loudspeaker
- 5 DC power cable and connector - 6 metres
- 6 Magnetic Car Mount
- 7 Barrett 4050 Operation and installation manual

BC405002se
BCA40500
BCA40511
BCA40015
BCA40006
BCA40507
BCM40500



4050se HF SDR Transceiver with Control Handset Mobile Station package

Part Number	Net Weight
-------------	------------

BC405012se	
------------	--

Standard features:-

- 200 channels with frequency range 1.5 to 30 MHz
- 300 contact entries
- Power Output 10/30/125/150 Watt, Power input 12/24V DC nominal
- Software defined core & DSP
- Modes USB/LSB/CW/AM/CF (Custom Filter)/ISB (Data)
- Digital Selective Calling
- GPS enabled (Hardware required)
- ED-137c VoIP Interoperability

Optional features include:-

- 2G ALE
- Secure call
- Frequency hopping
- Digital voice
- Secure Digital Voice & GPS Push
- ARINC
- IP Connectivity (via USB only, requires Interface Pack C P/N 4090-01-27)

Notes:-

- AC/DC power supply (BC402201) and Rack Mounting kits need to be ordered separately
- See brochure & catalogue accessories for more detailed information.

Includes:-

- 1 4050se HF SDR Handset Control Transceiver
- 2 4050 Control Handset
- 3 4050 Control Handset Interface Cable (0.85m)
- 4 Loudspeaker
- 5 DC power cable and connector - 6 metres
- 6 Installation Kit
- 7 Universal Mounting Cradle
- 8 Magnetic Car Mount
- 9 Barrett 4050 Operation and installation manual



BC405002se	
BCA40500	
BCA40511	
BCA40015	
BCA40006	
BCA40004	
BCA40003	
BCA40507	
BCM40500	

4090 HF SDR manpack package

Part Number

Net Weight

BC409002

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- Power output 10 - 30 W PEP, power input 22 VDC nominal
- Software defined core & DSP
- Digital Selective Calling & Telcall - 4 & 6 digit
- GPS & RS232 interface
- Meets MIL-STD 810G for shock, temperature, vibration, dust and immersible to 1 m for 1 hr

Optional Features*:-

- ECCM Options (COMSEC/TRANSEC)
- MILSTD 188-141B ALE (JITC certified)
- Internal fit high speed modem

* For additional options and accessories, please see relevant section detail.

Note:- See brochure for more detailed information.
- IEC mains cord (UK, European, AUS and US style*
Selected at point of order)



Includes:-

1 4090 HF Tactical manpack transceiver

2 4090 Control handset

3 4090 Handset Cradle and Molle strap

4 Control Handset cable 1.2 metres

5 4090 Li-ion Battery Pack 16Ah

6 Collapsible Whip 3m - for 4090

7 Gooseneck - for 4090

8 Counterpoise earth kit - single wire

9 Long wire throw out antenna

10 AC/DC Mains Adapter for use with 4090-03-05 Battery Pack

11 Daypack - colour black

12 4090 operating and installation manual

BC409001

BCA409001

4090-05-04

4090-01-12

BCA409005

4090-02-10

4090-02-11

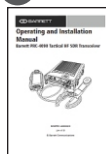
4090-02-09

4090-02-06

4090-03-04

BCA409009

BCM409000



Part Number	Net Weight
-------------	------------

4090 HF SDR Tactical transceiver	BC409001	
----------------------------------	----------	--

Standard features:-

- 1000 channels with frequency range 1.5 to 30 MHz
- Power output 10 - 30 W PEP, power input 22 VDC nominal
- Software defined core & DSP
- Digital Selective Calling & Telcall - 4 & 6 digit
- GPS & RS232 interface
- Meets MIL-STD 810G for shock, temperature, vibration, dust and immersible to 1 m for 1 hr



Optional Features*:-

- ECCM Options (COMSEC/TRANSEC)
- MILSTD 188-141B ALE (JITC certified)
- Internal fit high speed modem

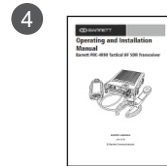
* For additional options and accessories, please see relevant section detail.

Note:- See brochure for more detailed information.

- Battery not included in this package.

Includes:-

- 1 4090 HF Tactical manpack transceiver
- 2 4090 Control handset
- 3 Control handset cable 1.2 metres
- 4 Barrett 4090 operation and installation manual



BC409001	
----------	--

BCA409001	
-----------	--

4090-01-12	
------------	--

BCM409000	
-----------	--

This page intentionally left blank

Hardware and Software Options

2G Automatic link establishment (ALE)

Part Number	Net Weight
See below	N/A

MIL-STD 188-141B 2G / FED-STD 1045 ALE

- Includes:-**
- 2G/3G ALE Operation manual P/N BCM40524

Note:- When using ALE at least one ALE fill program is required by the system administrator to set up the ALE network - this fill program is included in the 4000 Series programming kit P/N BCA40001.



To suit 4050	BCO40501	
To suit 4090	4090-01-03	

3G Automatic link establishment (ALE)

See below	N/A
-----------	-----

3rd generation to STANAG 4538.

- Includes:-**
- 2G/3G ALE Operation manual P/N BCM40524

Note:- One transceiver must be fitted with GPS per network to allow ALE3G synchronous operation.



To suit 4050	BCO40502	
To suit 4090	4090-01-04	





Secure call

See below	N/A
-----------	-----

A point to point or point to multipoint Secure call system initiated a secure call selcall.



To suit 4050	BCO40503	
To suit 4090	4090-01-02	

	Part Number	Net Weight
Frequency hopping 5 or 25 hops per second - no central synchronisation station, no net entry delay or late entry delay. Notes:- - ESU/GPS to be purchased separately. - Requires an Australian Government Export Licence.	See below	N/A
	Internal Fit 	
To suit 4050	BCO40504	
To suit 4090	4090-01-01	
Digital voice module: DV Digital Voice Vocoder Module 700/1200/2400 bps Includes:- - "TWELP" Vocoder - Clear Digital Voice - HF Internal digital voice operation manual P/N BCM40504 Notes:- - Factory internal fit only - Does not include encryption - Can be implemented with Mil Data standards - Can be implemented alongside Clover Data (External fit)	See below	N/A
	Internal Fit 	
To suit 4050	BCO40505	
To suit 4090	4090-01-42	
Free Scroll Tx/Rx Allows voice transmission while using the Free Scroll Rx feature of Barrett 4050 and 4090 transceivers.	See below	N/A
	Internal Fit 	
To suit 4050	BCO40528	
To suit 4090	4090-01-28	
Remote Access Option Used with the 4050se model, this option allow use with software such as Barrett 4000 Series Remote Control Software and external accessories such as the 4020 HF Radio Mailbox.	BCO40530se	N/A
	Internal Fit 	

Secure digital voice module with DES 56 encryption - SDV-56

Part Number

Net Weight

See below

N/A

Secure digital voice module auto vocoder 700/1200/2400 with DES 56 encryption

Includes:-

- "TWELP" Vocoder
- Clear Digital Voice
- HF Internal digital voice operation manual P/N BCM40504

Notes:-

- Factory internal fit only
- This option requires key management and configuration load software P/N BCA40521for 4050,
- Can be implemented with Mil Data standards
- This option does not require an Australian Government Export Licence



Internal Fit

To suit 4050
To suit 4090

BCO40506
4090-01-41

Secure digital voice module with AES 256 encryption - SDV-256

See below

N/A

Secure digital voice module auto vocoder 600/1200/2400 with AES 256 encryption

Includes:-

- "TWELP/MELP" Vocoder to be specified at time of order
- Clear Digital Voice
- HF Internal digital voice operation manual P/N BCM40504

Notes:-

- Factory internal fit only
- This option requires key management and configuration load software P/N BCA40520 for 4050,
- Can be implemented with Mil Data standards
- This option requires an Australian Government Export Licence



Internal Fit

To suit 4050
To suit 4090

BCO40507
4090-01-40

Key Management and Configuration Load software DES 56

Part Number

Net Weight

BCA40521

0.02 kg

For use with SDV-56 - P/N BCO40506

- Includes:-**
- Key Management and Configuration Load - DES 56 software P/N BCUSB40521



Note: Interface Pack Required
See Page 39

Key Management and Configuration Load software AES 256

BCA40520

0.02 kg

For use SDV-256 - P/N BCO40507

- Includes:-**
- Key Management and Configuration Load - AES 256 software P/N BCUSB40520



Note: Interface Pack Required
See Page 39

Wifi Adaptor

BCO40508

0.01 kg

This option enables you to use external devices such as tablets and smartphones to control the transceiver using Barrett apps (iOS / Android).

- Includes:-**
- 4000 Series IP Connectivity Networking Guide P/N BCM40507
 - Penguin WiFi adaptor








ARINC Selcall encoder

BCO40509

N/A

Enables transmission of aviation ARINC standard selcall.



 BARRETT		Options	
		Part Number	Net Weight
4000 Series HF Remote Control Software (Windows) Enable you to control your transceiver from your Windows desktop computer. Includes:- <ul style="list-style-type: none"> - 4000 Series Remote Control Software for Windows on USB - Buddy desktop microphone P/N BCA40017 - Desktop headphone P/N BCA40018 Note:- Remote access option must be enabled.		BCO40516	0.80 kg
			
4000 Series HF Programming Software Includes:- <ul style="list-style-type: none"> - Software (Operating manual included on the USB) P/N USB-40001 Note:- Remote access option recommended for remote configuration to 4000 Series HF Programming Software.		BCA40001	0.02 kg
			
		Note: Interface Pack Required See Page 39	
4077 HF Map & Track Includes:- <ul style="list-style-type: none"> - 4077 HF Map & Track Software on USB - 4077 HF Map & Track Manual P/N BCM407700 Requires:- <ul style="list-style-type: none"> - GPS Receiver - GPS Push Option 		BC407700	0.02 kg
			
		Note: Interface Pack Required See Page 39	
GPS Push Enables the 4050/4090 to automatically push GPS transmissions to a receiver program such as 4077 HF Map & Track.		See below	N/A
			
To suit 4050		BCO40518	
To suit 4090		4090-01-48	

This page intentionally left blank

HF Data Transmission Options

4020 HF Radio Mailbox (IMAP)

Part Number

Net Weight

BC402000

0.1

Seamless high speed delivery of synchronised IMAP email and data over HF Radio.

Requires:-

- 4050 HF SDR Transceiver P/N BC405000ip
- 2G Automatic Link Establishment option P/N BCO40501
- Clover 2500 HF Data modem internal fit PCB P/N BC402025
- 4050 to Ethernet Adapter with USB Port P/N BCA40504

Note: See brochure/manual for more detailed information on this product available at: www.barrettcomms.com



Includes:-

1 4020 HF Radio Mailbox Assembly

2 Ethernet cable - 0.4m

3 DC Power Supply Cable

4 Rubber Feet - Supplied on backing, not fitted

5 4020 HF Radio Mailbox Installation Manual

SA-4025

SA-20111

SA-40251

NB-14801

BCM402000

4023 Clover 2500 HF Data modem internal fit PCB

BC402025

0.35 kg

Includes:-

- Clover link security and DES56 (Digital encryption standard) on air data encryption



RC-50B Strategic Email System
Part Number
Net Weight
BC402701
0.25 kg

4027 RC50-B STANAG 5066 Email is designed for operator requiring interoperability with existing 2nd generation HF Email networks. STANAG 5066 ARQ and the MILSTD-188-110B compliant data modem provides standardised Email transmission over HF networks. Email messages are sent and received using well known email clients such as MS Outlook™.


Includes:-

- PC Software for 4027 RC50-B STANAG 5066 Email

Note: Interface Pack Required
See Page 39

Notes:-

- **Requires** HF MIL 110B Stanag 4539 9600bps Modem
- Requires 2G ALE - Automatic Link Establishment option for Link set up P/N BCO40501
- Requires 3.0 kHz bandwidth selection for 9600bps operation
- Does NOT include encryption as standard - See option P/N BCO40506/7

4038 3G TAC Message Software (Win)
4090-04-38
0.25 kg

4038 3G TAC Message is designed with strategic and naval HF operators in mind. 4038 3G TAC Message provides HF communications with a familiar smartphone-like user experience on a PC or Laptop. Chat Messaging and File Transfer are available from a convenient and easy to use interface. Email messages can be sent and received using well known email clients such as MS Outlook™. Data communications on the HF network benefit from the robust STANAG 4538 3G packet modem.



Note: Interface Pack Required
See Page 39

Includes:-

- PC Software for 4028 3G TAC Message
- Barrett 3G System Configuration Software
- Key Management Software
- System Configuration Software
- Configuration Load Software

Notes:-

- Requires 3G HF Packet Data modem (9600bps) P/N 4090-04-04
- Requires BCO40502 3G ALE - Automatic Link Establishment option for Link Set up
- See also BCO40526/7 DES/AES Encryption options

	Part Number	Net Weight
4078 3G TAC Command Software (Win)	4090-04-78	0.25 kg

4078 3G TAC Command is designed with military commanders in mind. The software is designed for touch-screens and lends itself to be used on rugged tablets. Situational Awareness using NATO standardised symbols provides the operator with a view of friendly unit positions (Blue Force Tracking), enemy contacts, reference points and geo-fences. Chat Messaging, Email Messaging, Form Messaging and File Transfer is also provided.



Note: Interface Pack Required
See Page 39

Includes:-

- TAC Command Tracking and Message Gateway
- Key Management Software
- System Configuration Software
- Configuration Load Software

Notes:-

- Requires 3G HF Packet Data modem (9600bps) P/N 4090-04-04
- Requires BCO40502 3G ALE - Automatic Link Establishment option for Link Set up
- See also 4090-01-50/51 AES/DES Encryption options

4079 3G TAC Command Centre (Win)	4090-04-79	0.25 kg
----------------------------------	------------	---------

4079 3G TAC Command Centre is designed with military commanders in mind. The software is designed for touch-screens and lends itself to be used on rugged tablets. Situational Awareness using NATO standardised symbols provides the operator with a view of friendly unit positions (Blue Force Tracking), enemy contacts, reference points and geo-fences. Chat Messaging, Email Messaging, Form Messaging and File Transfer is also provided.









Note: Interface Pack Required
See Page 39

Includes:-

- TAC Command Centre Tracking and Message Centre Gateway
- Key Management Software
- System Configuration Software
- Configuration Load Software
- Ethernet Cable 2m P/N 4090-01-49

Notes:-

- Requires 3G HF Packet Data modem (9600bps) P/N 4090-04-04
- Requires BCO40502 3G ALE - Automatic Link Establishment option for Link Set up
- See also 4090-01-50/51 AES/DES Encryption options

	Part Number	Net Weight
3G Packet Data Modem (9600bps)	4090-04-04	N/A
Includes:- Internal Fit modem, 9600bps Notes:- Requires 3G Automatic link establishment (P/N 4090-01-04).		
		
Internal Fit Data Modem with Mil 110A/B Waveform	See Below	0.20 kg
Includes:- - HF MIL110B 9600bps Modem - Barrett DataPoint 110A/B Interface software		
	 	
Note:- - Requires third party HF Data communications software for file/chat data transfer between HF stations		
	Note: Interface Pack Required See Page 39	
To suit 4050	BC405026	
To suit 4090	4090-04-26	
Internal Fit Data Modem with Mil 110A/B/F ISB Waveform	4090-04-27	0.20 kg
Includes:- - HF MIL110B/F 75-19200bps Modem - Barrett DataPoint 110A/B/F Interface software		
		
Note:- - Requires third party HF Data communications software for file/chat data transfer between HF stations - Compatible with 2G ALE (P/N) and RC50-B Communications Software Suite (P/N BC402701)		
	Note: Interface Pack Required See Page 39	
Barrett MIL 110A - 2400bps HF Data Modem (4000 series internal fit option)	BC405025	0.20 kg
Includes:- - HF MIL110A 2400bps Modem (MARS) - Barrett DataPoint 110A/B Interface software		
	 	
Note:- - Requires third party HF Data communications software for file/chat data transfer between HF stations		
	Note: Interface Pack Required See Page 39	

Software upgrade from MIL110A 2400Bps to MIL110B 9600Bps

Part Number

Net Weight

BCO405025

0.10 kg

Software upgrade from MIL110A 2400Bps to MIL110B 9600Bps for use with BC405025 "MARS"



Includes:-

- Barrett upgrade software from MIL110A 2400Bps to MIL110B 9600Bps

Note:-

- Requires third party HF Data communications software for file/chat data transfer between HF stations

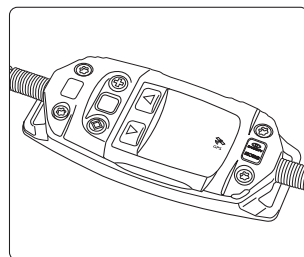
Barrett 2066 HF In-line Voice and Position Encrypter
Part Number
Net Weight
BC206600
0.5 kg

The Barrett range of In-Line Voice and Position Encryptors are high performance, digital, in-line secure voice modems with built-in GPS. They are suitable for first responders, security agencies, governmental and paramilitary users with voice privacy and asset tracking. Easily integrating with HF radio transceivers via the audio or accessory interface, the units are suitable for use with hand-held, man-pack and vehicular radio equipment. Black.

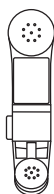
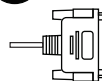
Connector options:

1. Speaker Microphone
2. H250 Handset
3. Headset with Microphone

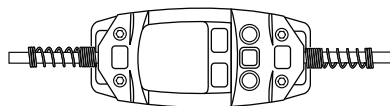
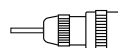
- A. Hotshoe connector for connection to a 4090/PRC-4090 HF Transceiver
- B. DB-25 connector for connection to a 4050 HF SDR Transceiver
- C. Mil Connector for connection to a 2090/PRC-2090 Transceiver
- D. Underterminated connection


1

A

2

B

D

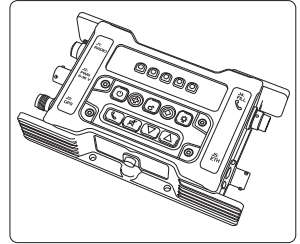
3

C


Part Number
Net Weight
Barrett 2067 HF Vehicular/Base Voice and Position Encrypter
2067-10-60
0.55 kg

The Barrett Voice and Position Encrypters are high performance, digital, secure voice modems. They are suitable for first responders, security agencies, governmental and paramilitary users with voice privacy and asset tracking. Easily integrating with HF radio transceivers via the audio or accessory interface, the units are suitable for use with base station and vehicular radio installations.





Please contact Barrett Communications for further information.





This page intentionally left blank

Interface Packs

	Part Number	Net Weight
Interface Pack A For IP connectivity with a RJ45 fitted 4050 transceiver, or PRC-4090 in Mobile or Base Station setup. Includes: Ethernet cable 2m	4090-01-49	
		
Interface Pack B Provides serial connection to a PC from a 4090 or PRC-4090 Manpack. Includes: PRC-4090 Hotshoe to USB Cable	4090-01-32	0.08
		
Interface Pack C USB Interface Unit to suit a 4090/4050 Control Handset. Includes: - Handset USB Interface (4090-01-27)	4090-01-27	0.02
		
Interface Pack D For a serial connection between a 4050 (all types) and a PC. Includes: - Serial cable for 4050 Transceiver with 9/25 pin adapters P/N BCA90023 - USB to Serial adapter P/N BCA92318	BCA40019	
		

This page intentionally left blank

Hardware Accessories

Mobile pack for 4050 transceiver

Part Number

Net Weight

BCA40501

1.25 kg

Has all parts required to use 4050 as a mobile transceiver in a remote control (trunk mount) configuration and to install it.

Includes:-

- Universal mounting plate for main unit P/N BCA40003
- 6 metres control head cable P/N BCA40005
- Control head mounting adaptor P/N PW-33334
- Installation kit BCA40004



4050 to Ethernet Adapter with USB Ports

BCA40504

0.05 kg

DB15 to IP connection for a 4050. Connects to the rear of a 4050 transceiver.



USB to Ethernet Adapter

BCA40505

0.02 kg

USB adaptor for IP connectivity for 4050 or 4090.



PRC-4090 Handset USB Interface

4090-01-27

0.01 kg

USB interface to rear of the PRC-4090 Control Handset. Provides an access point for WiFi dongles and USB programming. Attaches via hotshoe connector.








PRC-4090 Hotshoe to GPS/CW Cable






4090-01-31

0.06 kg






Hotshoe connection between top of PRC-4090 transceiver and a GPS or CW key connection. Connects to external 7 pin GPS receiver or CW key. Length 0.3 metres








	Part Number	Net Weight
PRC-4090 Hotshoe to USB Cable Hotshoe interface between top of PRC-4090 transceiver and USB. Length 1.5 metres	4090-01-32	0.08 kg
		
PRC-4090 Hotshoe to Unterminated Hotshoe interface for a PRC-4090 with an unterminated end. Length 1.5 metres	4090-01-34	0.08 kg
		
3 Port Accessory Hub Hotshoe interface for a 4090 with GPS, CW key and USB connectors. Length 60cm	4090-01-39	0.17 kg
		
GPS/ESU receiver Combined receiver / antenna. Includes:- - 4 metres cable and connector.	See below	0.15 kg
		
For use with 4090, Hotshoe to GPS/CW cable (P/N 4090-01-31) required.		
To suit 4050 To suit 4090	BCA40009 4090-01-24	
GPS/ESU extender cable for 4050 - 8m	BCA40523	0.15 kg
Includes:- - 8 metres GPS Extension cable with bulkhead connector for extending Barrett external GPS/ESU		
		







	Part Number	Net Weight
4050 Control Head Secondary Control head for the 4050 HF SDR Transceiver	BCS40005	0.6 kg
		
Remote head interface cable for 4050 - 6m For 4050 Transceivers.	BCA40005	0.55 kg
		
Control Handset Control Handset for 4090 HF SDR Transceiver. Full colour LED touch screen display. Full radio control. Requires 4090 Control Handset Cable (4090-01-12) or 4050 Control Handset Cable (P/N BCA40502).	See below	0.26 kg
		
To suit 4050 To suit 4090	BCA40500 BCA409001	
4090 Control Handset Cable Interface cable between the 4090 Control Handset and the transceiver. Hotshoe secured with screws. ODU connector.	See below	0.15 kg
		
1.2m 0.85m	4090-01-12 BCA40511	
4050 Control Handset Cable Interface cable between the 4050 Control Handset and the transceiver. Includes in-line speaker input. Hotshoe secured with screws. DB-15 connector. 6m.	BCA40502	0.25 kg
		

	Part Number	Net Weight
4090 Control Handset Extender Cable - 6.0 metres Extension cable that securely fastens between the 4090 Control Handset Cable (P/N 4090-01-12) and the 4090 Transceiver (P/N 4090-00-01). - 6m	4090-01-13	0.25 kg
		
Magnetic Car Mount Control Handset magnetic mount for vehicle installations. Attaches to dashboard with choice of magnetic plate.	BCA40507	0.05 kg
		
4090 Handset Cradle Cradle to suit a 4090 Control Handset (P/N 4090-01-09). Black.	4090-05-01	0.06 kg
		
4090 Molle Mount Molle mount attaches to the rear of the 4090 Control Handset Cradle for attachment to webbing. Designed to fit with standard webbing configurations.	4090-05-02	0.06 kg
		
4090 Handset Cradle with Molle Strap Strap attaches to the rear of the 4090 Control Handset Cradle for attachment to webbing. Designed to fit with standard webbing configurations.	4090-05-04	0.06 kg
		

	Part Number	Net Weight
Hand microphone and clip with channel up/down buttons for 4050 Microphone with up/down buttons and connector to suit 4050 Transceiver.	BCA40010	0.20 kg
		
Hand / speaker microphone and clip for 4050 Combined speaker microphone with up/down buttons and connector to suit 4050 Transceiver.	BCA40023	0.20 kg
		
Desktop Console for 4050 The Barrett Desktop console incorporates a 4050 Control head for full transceiver functionality via IP and for direct connectivity to transceiver. Features include Boom Microphone latching/ no latching PTT, USB Interface, Ethernet connection & Inbuilt Power supply.	BCA40020	1.6 kg
Includes:- - AC/DC Power Adapter P/N BCA40021 - Desktop Console manual P/N BCM40020 - IEC mains cord (UK, European, AUS and US style* Selected at point of order)		
		
Note:- For direct transceiver connection, Use P/N BCA40005 6m control head cable available separately.		
Desk microphone Alternate PTT and Microphone.	BCA40011	1.0 kg
		
Headphones - lightweight Folding headphones with connector to suit 4050 Transceiver - colour black.	BCA40013	0.30 kg
		

	Part Number	Net Weight
Headset - with boom mic Folding headphone with boom mic - colour black.	BCA40040	0.30 kg
		
Lightweight tactical headset (under helmet) Lightweight tactical headset, suited to under helmet mounting, with 6 pin H250 connector, speaker, microphone and clip on Press-To-Talk (PTT) button. Colour black.	4090-01-38	0.28 kg
		
Loudspeaker Extension speaker with connector to suit 4050 Transceiver.	BCA40015	0.30 kg
		
DC power cable and connector for 4050 Power cable with DB-15 combination connector to suit 4050 Transceiver, 6m.	BCA40006	1.50 kg
		
Power supply stacking cradle For 4050 Transceiver and 4022 power supply.	BCA40016	0.30 kg
		

	Part Number	Net Weight
Universal mobile mounting plate for 4050 Universal mobile mounting plate to suit 4050 Transceiver.  	BCA40003	0.50 kg
Fan unit to suit 4050 and 4090 Transceiver Used to cool the transceiver. Automatically begins cooling the system when an internal temperature of 45 C is detected. Suggested for high duty cycle data transfer networks. - Black. 	4090-01-11	0.08 kg
Installation kit Includes:- <ul style="list-style-type: none"> - Large selection of screws to accommodate most installations - Cable ties - Adhesive cable clips - Screw driver attachment to suit screws for drill - Rubber amalgamation tape - Standard insulation tape - Power cable lugs - ATC fuse holder and 25 Amp fuses 	BCA40004	0.20 kg
Interference suppression kit To aid in suppressing vehicle produced interference from alternators and small motors and ignition system. Includes:- <ul style="list-style-type: none"> - Suppressors for alternators and motors - Lugs - Earthing cable - Clips 	BCA40008	0.45 kg
CW key - lightweight Brass CW key with leg strap and connector to suit Barrett transceiver. For use with 4090, Hotshoe to GPS/CW cable (P/N 4090-01-31) required. 	See below	0.40 kg
To suit 4050	BCA40014	
To suit 4090	2090-01-07	

	Part Number	Net Weight
4090 Li-ion Battery Pack 16Ah Lightweight Li-ion 16Ah battery pack. Compatible with 4090 transceiver.	4090-03-05	2.50 kg
		
AC/DC Mains Adapter For use with PRC-4090 Battery Pack (P/N 4090-03-05) Includes: - Adapter - IEC mains cord (available in UK, European, AUS and US styles. Selected at point of order)	4090-03-04	0.50 kg
		
External Battery Adapter Used to connect the PRC-4090 Transceiver to a BB series battery via a Battery adaptor to BB series battery cable. - Black.	4090-03-11	0.01 kg
		
BB-2590 Battery Lightweight Li-ion external battery able to power the PRC-4090 transceiver via the External Battery Adaptor and Battery adaptor to BB series battery cable.	BB-2590	1.35 kg
		
Cable, Battery adaptor to BB series battery Cable specifically to connect a BB series battery to the External Battery adaptor.	4090-03-08	0.06 kg
		
Day Pack - black The Day Pack provides a compact carry bag solution for the 4090 manpack transceiver. With storage for essential items like antenna's, solar panel, GPS as well as a separate pouch for a water bladder and small rugged tablet. There are external MOLLE fixing points if user specific pouches want to be added.	2090-01-37	1.0 kg
		

Dual Port Antenna Switch Unit

Part Number

Net Weight

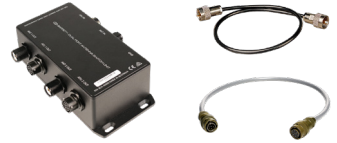
BCA40506

0.65 kg

For connection of two antennas to a 4050 Transceiver.

Includes:-

- Connecting cables P/N BCA90028, 2065-00-06
- User guide P/N BCM40506



Multi coupler

BC407100

2 kg

This 1RU, 19" rack mountable multicoupler includes one RF input and 8 terminated(selectable) outputs suitable for eight receivers sharing one antenna. Units are daisy-chainable to increase the number of outputs for larger installations.

Includes:-

- Power cable P/N SA-42021

Note:- Excludes RF coaxial cabling. Use BCA97503 Coaxial RF Patch Lead – 1.0m per (one cable required for each connected receiver)



RG58 Coaxial patch cable terminated with UHF (PL259) Connectors - 1.0m

BCA97503

0.10 kg

Note:- One cable required for each connected receiver.



Rapid deployment solar panel - colour black

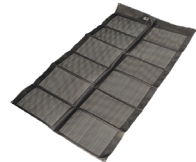
BCA209010

1.30 kg

Solar power supply pack for charging and operating the 4090 manpack transceiver.

Includes:-

- Compact lightweight tactical foldout solar panel 24 VDC @ 1.2 Amps normal
- Folds to 37cm x 22cm x 4cm package with lead and plug to suit manpack or external battery management unit



This page intentionally left blank

4022 Power supply and Accessories

	Part Number	Net Weight
4022 Mains power supply 24V for 4050	BC402201	4.60 kg

Features:-

- 24 VDC output @ 18 Amps
- 100 to 240 V AC 50-60 Hz, 500 W input
- No-break battery backup facility
- Built in 5 Amp Charger
- Internal speaker



Note:- See brochure for more detailed information.

Includes:-

IEC mains cord (UK, European, AUS or US style* Selected at point of order)	SA-00020	
Power cable - 4022 to 4050	SA-42020	
Speaker cable	SA-45010	
4022 Mains power supply operation manual	BCM402200	

4022 Mains power supply 15V for 4050	BC402200	4.60 kg
--------------------------------------	----------	---------

Features:-

- 15 VDC output @ 27 Amps
- 100 to 240 V AC 50-60 Hz, 355 W input
- No-break battery backup facility
- Built in 5 Amp Charger
- Internal speaker



Note:- See brochure for more detailed information.

Includes:-

IEC mains cord (UK, European, AUS or US style* Selected at point of order)	SA-00020	
Power cable - 4022 to 4050	SA-42020	
Speaker cable	SA-45010	
4022 Mains power supply operation manual	BCM402201	

Battery backup cable 3 metres for 4022 Power supply

To connect external battery for no-break battery backup in case of AC supply failure.

Includes:-

- Universal battery lugs

Part Number

Net Weight

BCA402201

1.05 kg



100 Ah 12 V sealed solar block battery - (air-freightable)

For no-break battery backup in case of AC supply failure.

BCA92203

32 kg



Cabling kit for paralleling batteries

To parallel several batteries as above to increase the battery backup time in case of AC supply failure.

Consists of two heavy duty cables with lugs and two battery lugs.

BCA92208

0.35 kg






Solar power supply systems

Barrett Communications can design, cost, supply and provide logistics for solar power systems tailored to meet communications system and location requirements. However, solar power supply systems and their components varied and numerous. In the majority of cases it is more economically and logistically viable for customers to purchase solar power equipment in country.

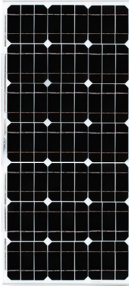


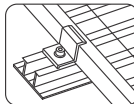



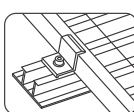
The systems below meet light, medium and heavy duty cycles in 12V and 24V battery bank options. These systems can be supplied by Barrett Communications or they can be used as a guide for typical installation requirements.

Please contact Barrett Communications for information regarding your specific solar power generation and storage requirements. Barrett can supply to meet requirements or make recommendations on purchasing equipment in country.

	Part Number	PKG Type	Net Weight
Solar power system for 90/10 RX/TX (Light Duty Cycle - 48 hour operation**)	See below	N/A	N/A
Solar kit:- <ul style="list-style-type: none"> - Solar Panel (Victron) -175W-12V Poly 1485 x 668 x 30mm - Victron Smart Solar charge Regulator 75/15 15A 12/24V - Mounting rails and brackets * (see note below) - Panel to Regulator wiring and Plug kit 	BC202201	  	
12V Battery option:- <ul style="list-style-type: none"> - 1 x 100AH GEL Deep cycle battery - 1 Battery to regulator wiring and plug kit 	BC202202		
24V Battery option:- <ul style="list-style-type: none"> - 2 x 50AH GEL Deep cycle battery - 1 x Battery to regulator wiring and plug kit for 24V (parallel operation) 	BC202203		

***Mounting rails and brackets** - There are too many options ground and roof panel mounting to catalogue here so we have included the panel rails and brackets only as these are common to and can be adapted to most installations.

****48 Hour operation** - 48 Hour operation at the specified duty cycle is indicated as a guide only and is based on 6 hours of sunshine per day.

	Part Number	PKG Type	Net Weight
Solar power system for 80/20 RX/TX (Medium Duty Cycle - 48 hour operation**)	See below	N/A	N/A
Solar kit:- <ul style="list-style-type: none"> - Solar Panel (Victron) - 270W-20V Poly 1640 x 992 x 35mm - Victron Smart Solar charge Regulator 100/15 15A 12/24V - Mounting rails and brackets * (see note below) - Panel to Regulator wiring and Plug kit 	BC202204	   	
12V Battery option:- <ul style="list-style-type: none"> - 1 x 160AH GEL Deep cycle battery - 1 Battery to regulator wiring and plug kit 	BC202205		
24V Battery option:- <ul style="list-style-type: none"> - 2 x 100AH GEL Deep cycle battery - 1 x Battery to regulator wiring kit for 24V (Parallel) operation 	BC202206		
Solar power system for 70/30 RX/TX (Heavy Duty Cycle - 48 hour operation**)	See below	N/A	N/A
Solar kit:- <ul style="list-style-type: none"> - Solar Panel Victron - 330W-24V Poly 1956 x 992 x 40mm - Victron Smart Solar Charge Regulator 100/20 20A12/24 - Mounting rails and brackets * (see note below) - Panel to Regulator wiring and Plug kit 	BC202207	   	
12V Battery option:- <ul style="list-style-type: none"> - 3 x 100AH GEL Deep cycle battery - 1 x Battery to regulator wiring and plug kit for 12V (Series) operation 	BC202208		
24V Battery option:- <ul style="list-style-type: none"> - 2 x 160AH GEL Deep cycle battery - 1 x Battery to regulator wiring kit for 24V (Parallel) operation 	BC202209		

***Mounting rails and brackets** - There are to many options ground and roof panel mounting to catalogue here so we have included the panel rails and brackets only as these are common to and can be adapted to most installations.

****48 Hour operation -** 48 Hour operation at the specified duty cycle is indicated as a guide only and is based on 6 hours of sunshine per day.

Antennas, masts, whips and marine accessories

	Part Number	Net Weight
4049 Automatic tuning mobile HF antenna	BC404901	5.50 kg

Features:-

- Frequency range 1.5 to 30 MHz
- Fast tuning - typically less than 2 seconds
- Extremely robust Nylon-66 glass-filled casing
- Two piece MIL-SPEC whip and spring
- Immersible to 1 metre for 1 hour
- Meets MIL-STD 810G for shock, temperature, vibration and dust
- Built in GPS

Note:- See brochure for more detailed information.


Includes:-

Barrett 4049 Automatic tuning mobile HF antenna	BC404900	
Control cable 6 m - integral coaxial/control with connectors to suit 4000 series	4019-00-02	
Fibreglass split whip top section and bottom section	BCA201901	
Standard spring black	BCA201903	

419 Automatic tuning mobile HF antenna	BC41901	5.50 kg
--	---------	---------

Features:-

- Frequency range 1.5 to 30 MHz
- Fast tuning - typically < 1.5 seconds
- Memory Tune < 200ms
- Extremely robust Nylon-66 glass-filled casing
- Two piece MIL-SPEC whip and spring
- Meets MIL-STD 810G for shock, temperature, vibration and dust
- Built in GPS

Note:- - Coaxial/control cable not included. See brochure for available cabling.

-For use with a 2050 HF Transceiver, Control Cable to 2050 Transceiver Adaptor (P/N BCA201915) is required unless replacing a 2019, in which case, the existing 2019 cable is compatible.

Includes:-

Barrett 419 Automatic tuning mobile HF antenna	BC404900	
Mil-STD Connector	CN-50069	
Fibreglass split whip top section and bottom section	BCA201901	
Standard spring black	BCA201903	



NVIS Whip

Part Number

Net Weight

BCA201910

1.0 kg

The Barrett Near Vertical Incidence Skywave (NVIS) antenna whip is designed to enhance the short range communications efficiency of the Barrett 4049 Automatic Tuning Mobile HF Antenna.

The usable frequencies for NVIS communications are between 2 MHz and 15 MHz.
Length 4000 mm



Includes:-

- NVIS Gutter mount bracket P/N BCA201912
- NVIS kit installation guide P/N BCM201910

NVIS Magnetic base

BCA201911

0.40 kg

The NVIS Kit Magnetic Mounting Base is designed to provide fast and convenient mounting of the end of the NVIS antenna whip (P/N BCA201910). The three powerful magnet feet are covered with silicone rubber to prevent damage to painted surfaces.



Includes:-

- NVIS kit installation guide P/N BCM201910

NVIS Gutter mount bracket

BCA201912

0.16 kg

Gutter mount bracket for NVIS whip.

Includes:-

- NVIS kit installation guide P/N BCM201910



Stainless steel whip

BCA201906

0.40 kg

Single section stainless steel whip for the Barrett 2019 Automatic tuning mobile antenna for NVIS operation. Length 2080 mm.



Part Number	Net Weight
-------------	------------

Fibreglass split whip top section and bottom section

BCA201901	0.55 kg
-----------	---------

- Includes:-**
- one middle and one top MIL-SPEC Whip sections (colour black)
 - Length 1610 mm



Standard spring black

BCA201903	0.70 kg
-----------	---------

Standard spring - colour black.








Universal antenna mounting bracket

BCA90033	1.45 kg
----------	---------

Suit 4045 Automatic tuning mobile antennas mounted on bull bars.



	Part Number	Net Weight
Control cable Antenna to transceiver - 6 metres	4019-00-02	0.95 kg
6 metres - composite cable combining control and coaxial cable - with connectors to suit Automatic tuning mobile antennas when used with 4000 series products.		
		
Control cable Antenna to transceiver - 10 metres	4019-00-05	3.75 kg
10 metres - composite cable combining control and coaxial cable - with connectors to suit 4000 series antennas when used with 4000 series products.		
		
Control cable Antenna to transceiver - 30 metres	4019-00-07	3.75 kg
30 metres - composite cable combining control and coaxial cable - with connectors to suit Automatic tuning mobile antennas when used with 4000 series products.		
		
Control Cable to 2050 Transceiver Adaptor	BCA201915	0.2 kg
Compatible with 4019-00-02, 4019-00-05 and 4019-00-07 control cable connectors. Suits 2050 transceiver.		
		
Antenna control cable extension adapter kit to suit interface cables	BCA401914	0.2 kg
Includes:- - 7 Way Female/Male Mil connector adapter - SO239 UHF Female/Female coaxial adapter		
		

4047 Automatic tuning horizontal dipole (2-30 MHz) - 150 W PEP

Part Number

Net Weight

BC404701

10 kg

The Barrett 4047 is a compact base antenna solution for installations in areas with space limitations where normal wire broadband antennas are not practical.

Full Coverage from 2~30MHz.

Omni directional radiation, Can be installed on wide range of masts & poles

Recommended height 6 ~ 10 metres

Max installed length 5.7 metres

Compact packaging for air shipment

ALE compatible

Built in GPS



Includes:-

- 30 metres of integral RF control cable and connectors P/N 4017-01-01

Note:- See brochure for more detailed information

4045 Automatic HF antenna tuner

BC404501

3.20 kg

Suits land mobile, base station and marine installations.

Features:-

Frequency Range: 1.5 - 30MHz tunable

Power Rating: 150 Watts PEP

Memory tune in <100ms,

Non-Memory tune in <1.5 sec

ALE compatible

Frequency-hopping compatible

MIL-STD-810G Waterproof ,Vibration, and Dust

Built in GPS



Includes:-

- 6 metre extension control cable and connectors

Notes:-

- See brochure for more detailed information

Anti-Vibration Mounting for 4045





BCA404502

0.40 kg

For mounting a Barrett 4045 ATU into an armoured or other shock heavy vehicle



	Part Number	Net Weight
411 Automatic HF antenna tuner 1.5 to 30 MHz - Tunes whips and long wires. Aluminium base Supplied with 1x mil-connector Note: - Cables not included. - GPS not included	BC41101	2.10 kg
 		
Emergency long wire antenna With adaptor to suit whip stud on 4090 manpack transceivers.	4090-02-06	0.40 kg
		
Counterpoise earth kit - single-wire Recommended to increase the efficiency of the 4090 manpack transceiver Operating with whip antennas below 3 MHz. Includes:- - Winding hub, wire earth radial and peg - Carry bag - colour black	4090-02-09	0.20 kg
		
Counterpoise earth kit - multi-wire Recommended to increase the efficiency of the 4090 manpack transceivers when operating with whip antennas below 3 MHz when in dry soil or desert areas where normal earth connections are difficult to achieve. Includes:- - Winding hub, wire earth radials and weights - Carry bag - colour black	4090-02-08	0.25 kg
		

	Part Number	Net Weight
Rapid deployment broadband dipole antenna - 150 W	2090-02-03	1.85 kg
<p>Operates from 2 to 30 MHz without adjustment - 150 W PEP max. Can be deployed as full length broadband dipole or in compact form. Manufactured with Kevlar radiators and UV resistant Dacron cords. For use with 4000 series transceivers</p> <p>Includes:-</p> <ul style="list-style-type: none"> - Radiators and loads wound on reusable spools - Lanyards wound on reusable spools with throw and securing weights - 10 metres of RG-58AU coaxial cable, with waterproof BNC and UHF coaxial connectors - Carry bag - colour black 		
		
Rapid deployment wire dipole antenna - 150 W	2090-02-01	2.10 kg
<p>Operates from 2 to 30 MHz - 150 W PEP max. Frequency markers attached to Kevlar radiators. For use with 4000 series transceivers</p> <p>Includes:-</p> <ul style="list-style-type: none"> - Lanyards wound on reusable spools with throw and securing weights - 10 metres of RG-58AU coaxial cable, with waterproof BNC and UHF coaxial connectors - Carry bag - colour black 		
		
Portable mast	2090-02-04	5.20 kg
<p>Suitable for rapid deployment broadband dipole antenna - 150 W and rapid deployment wire dipole antenna - 150 W.</p> <p>Includes:-</p> <ul style="list-style-type: none"> - 7 pieces mast - Guys on winders, earth pegs, guy pegs and hammer - Carry bag - colour black 		
		
Collapsible Whip 3m - for 4090	4090-02-10	0.20 kg
<p>Used to connect the whip antenna to the PRC-4090 transceiver. Threaded to Bayonet fitting. Adjustable angle.</p>		
		

Gooseneck - for 4090

Part Number

Net Weight

4090-02-11

0.20 kg

Used to connect the whip antenna to the 4090 transceiver. Threaded to Bayonet fitting. Adjustable angle.



912 Multi-wire broadband dipole (2 - 30 MHz) - 150 W PEP

BC91200

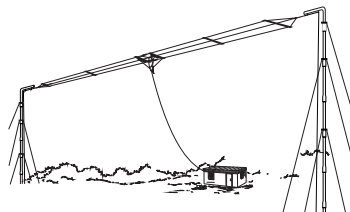
6 kg

27 metres stainless steel, fibreglass spreaders and encapsulated baluns and loads.

Includes:-

- 30 metres of RG-58AU coaxial cable with waterproof UHF coaxial connectors

Note:- Masts illustrated not included. See mast section of catalogue.



912 Single-wire broadband dipole (2 - 30 MHz) - 150 W PEP

BC91201

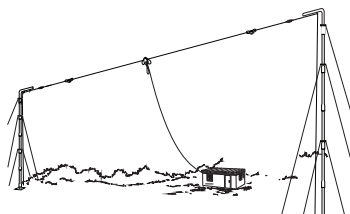
3.60 kg

27 metres stainless steel and encapsulated baluns and loads.

Includes:-

- 30 metres of RG-58AU coaxial cable with waterproof UHF coaxial connectors

Note:- Masts illustrated not included. See mast section of catalogue.



Part Number	Net Weight
-------------	------------

10 Metre Mast - With Nylon Guys for Ground Mounting

BC90205	27 kg
---------	-------

This air transportable mast consists of 5 x 2m aluminium sections inserted on top of each other with a 1.5 m antenna support outrigger on the top section. There are 3 sets of 2 guy ropes and one back-stay guy rope to counter the weight of the antenna. Pegs, shackles and pins for the base plate are supplied.

Compatible Barrett antennas

912 HF Single-wire broadband dipole 150W

P/N: BC91201

912 HF Multi-wire broadband dipole 150W

P/N: BC91200

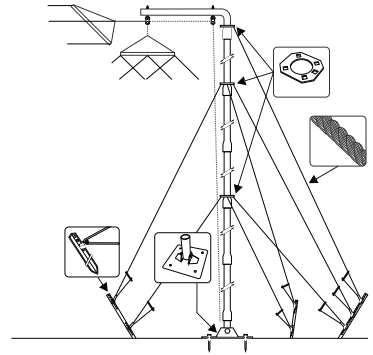
912 HF Multi-wire broadband dipole 500W

P/N: BC91202

Specifications

Packed dimensions: 2000mmx 200mmx 350mm

Wind rating: 120 kph



10 Metre Mast - With Nylon Guys for Flat Roof Mounting

BC90205FR	27 kg
-----------	-------

This air transportable mast consists of 5 x 2m aluminium sections inserted on top of each other with a 1.5 m antenna support outrigger on the top section. There are 3 sets of 2 guy ropes and one back-stay guy rope to counter the weight of the antenna. Cleats, shackles and masonry anchors are supplied.

Compatible Barrett antennas

912 HF Single-wire broadband dipole 150W

P/N: BC91201

912 HF Multi-wire broadband dipole 150W

P/N: BC91200

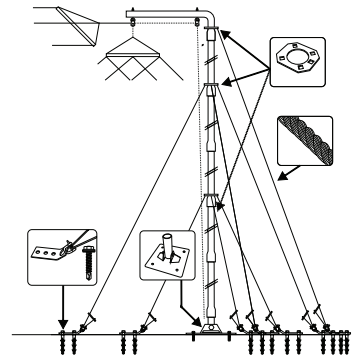
912 HF Multi-wire broadband dipole 500W

P/N: BC91202

Specifications

Packed dimensions: 2000mmx 200mmx 350mm

Wind rating: 120 kph



10 Metre Mast - With Stainless Steel Guys for Pitched Roof Mounting

Part Number
Net Weight
BC90205PR
27 kg

This air transportable mast consists of 5 x 2m aluminium sections inserted on top of each other with a 1.5 m antenna support outrigger on the top section. There are 3 sets of 2 guy ropes and one back-stay guy rope to counter the weight of the antenna. Cleats, shackles and screws appropriate for tin roofs are supplied.

Compatible Barrett antennas

912 HF Single-wire broadband dipole 150W

P/N: BC91201

912 HF Multi-wire broadband dipole 150W

P/N: BC91200

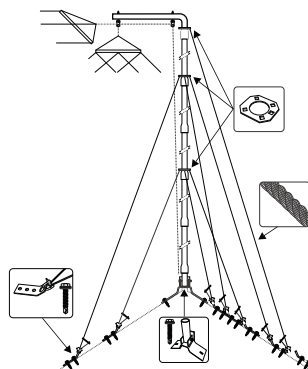
912 HF Multi-wire broadband dipole 500W

P/N: BC91202

Specifications

Packed dimensions: 2000mmx 200mmx 350mm

Wind rating: 120 kph



10 Metre Mast - With Stainless steel Guys for Ground Mounting

BC90206
32 kg

This air transportable mast consists of 5 x 2m aluminium sections inserted on top of each other with a 1.5 m antenna support outrigger on the top section. There are 3 sets of 2 stainless steel guywires and one back-stay guywire to counter the weight of the antenna. Pegs, shackles and pins for the base plate are supplied.

Compatible Barrett antennas

912 HF Single-wire broadband dipole 150W

P/N: BC91201

912 HF Multi-wire broadband dipole 150W

P/N: BC91200

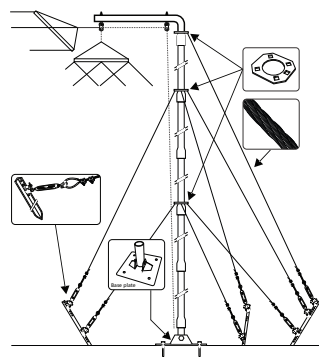
912 HF Multi-wire broadband dipole 500W

P/N: BC91202

Specifications

Packed dimensions: 2000mmx 200mmx 350mm

Wind rating: 120 kph



10 Metre Mast - With Stainless steel Guys for Flat Roof Mounting

Part Number	Net Weight
-------------	------------

BC90206FR	32 kg
-----------	-------

This air transportable mast consists of 5 x 2m aluminium sections inserted on top of each other with a 1.5 m antenna support outrigger on the top section. There are 3 sets of 2 stainless steel guywires and one back-stay guywire to counter the weight of the antenna. Cleats, shackles and masonry anchors are supplied.

Compatible Barrett antennas

912 HF Single-wire broadband dipole 150W

P/N: BC91201

912 HF Multi-wire broadband dipole 150W

P/N: BC91200

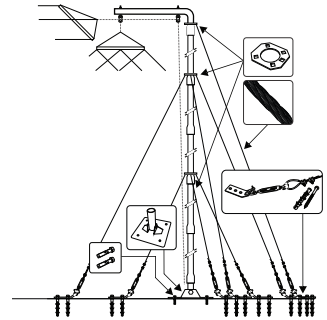
912 HF Multi-wire broadband dipole 500W

P/N: BC91202

Specifications

Packed dimensions: 2000mmx 200mmx 350mm

Wind rating: 120 kph



10 Metre Mast - With Nylon Guys for Pitched Roof Mounting

Part Number	Net Weight
-------------	------------

BC90206PR	27 kg
-----------	-------

This air transportable mast consists of 5 x 2m aluminium sections inserted on top of each other with a 1.5 m antenna support outrigger on the top section. There are 3 sets of 2 stainless steel guy wires and one back-stay guy rope to counter the weight of the antenna. Cleats, shackles and screws appropriate for tin roofs are supplied.

Compatible Barrett antennas

912 HF Single-wire broadband dipole 150W

P/N: BC91201

912 HF Multi-wire broadband dipole 150W

P/N: BC91200

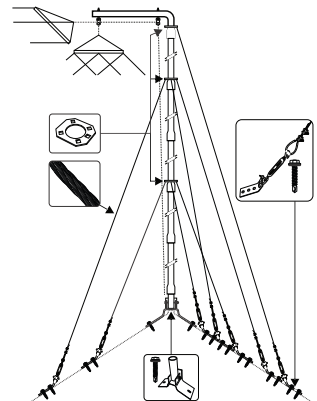
912 HF Multi-wire broadband dipole 500W

P/N: BC91202

Specifications

Packed dimensions: 2000mmx 200mmx 350mm

Wind rating: 120 kph



6 Metre Mast - With Nylon Guys for Ground Mounting

Part Number
Net Weight
BC90209
20 kg

This air transportable mast consists of 3 x 2m aluminium sections inserted on top of each other with a 0.5m, 50mm diameter vertical top section. There are 2 sets of 3 rope guys. Pegs, shackles and pins for the base plate are supplied.

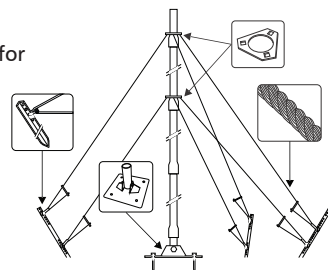
Compatible Barrett antenna

4047 HF Automatic tuning horizontal dipole - 150 W P/N: BC404701

Specifications

Packed dimensions: 2000mmx 200mmx 200mm

Wind rating: 120 kph



6 Metre Mast - With Nylon Guys for Flat Roof Mounting

BC90209FR
20 kg

This air transportable mast consists of 3 x 2m aluminium sections inserted on top of each other with a 0.5m, 50mm diameter vertical top section. There are 2 sets of 3 rope guys. Cleats, shackles and masonry anchors are supplied.

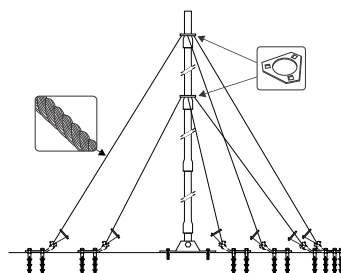
Compatible Barrett antenna

4047 HF Automatic tuning horizontal dipole - 150 W P/N: BC404701

Specifications

Packed dimensions: 2000mmx 200mmx 200mm

Wind rating: 120 kph



6 Metre Mast - With Nylon Guys for Pitched Roof Mounting

BC90209PR
20 kg

This air transportable mast consists of 3 x 2m aluminium sections inserted on top of each other with a 0.5m, 50mm diameter vertical top section. There are 2 sets of 3 rope guys. Cleats, shackles and screws appropriate for tin roofs are supplied.

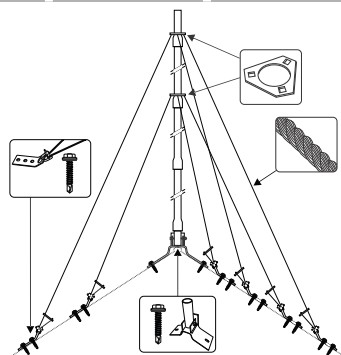
Compatible Barrett antenna

4047 HF Automatic tuning horizontal dipole - 150 W P/N: BC401701

Specifications

Packed dimensions: 2000mmx 200mmx 200mm

Wind rating: 120 kph



6 Metre Mast - With Stainless Steel Guys for Ground Mounting

Part Number
Net Weight
BC90208
24 kg

This air transportable mast consists of 3 x 2m aluminium sections inserted on top of each other with a 0.5m, 50mm diameter vertical top section. There are 2 sets of 3 stainless steel wire guys. Pegs, shackles and pins for the base plate are supplied.

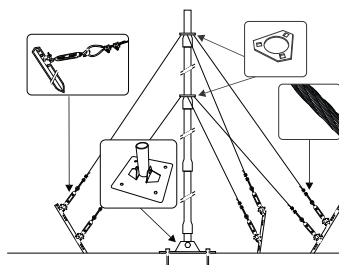
Compatible Barrett antenna

4047 HF Automatic tuning horizontal dipole - 150 W P/N: BC404701

Specifications

Packed dimensions: 2000mmx 200mmx 200mm

Wind rating: 120 kph



6 Metre Mast - With Stainless Steel Guys for Flat Roof Mounting

BC90208FR
24 kg

This air transportable mast consists of 3 x 2m aluminium sections inserted on top of each other with a 0.5m, 50mm diameter vertical top section. There are 2 sets of 3 stainless steel wire guys. Cleats, shackles and masonry anchors are supplied.

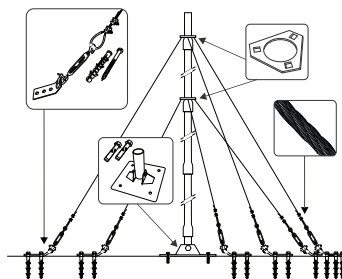
Compatible Barrett antenna

4047 HF Automatic tuning horizontal dipole - 150 W P/N: BC404701

Specifications

Packed dimensions: 2000mmx 200mmx 200mm

Wind rating: 120 kph



6 Metre Mast - With Stainless Steel Guys for Pitched Roof Mounting

BC90208PR
24 kg

This air transportable mast consists of 3 x 2m aluminium sections inserted on top of each other with a 0.5m, 50mm diameter vertical top section. There are 2 sets of 3 stainless steel wire guys. Cleats, shackles and screws appropriate for tin roofs are supplied.

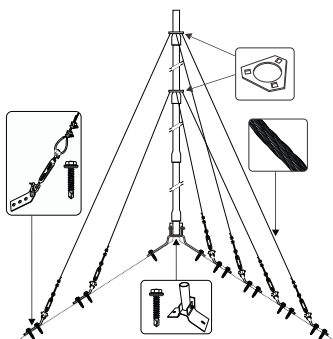
Compatible Barrett antenna

4047 HF Automatic tuning horizontal dipole - 150 W P/N: BC404701

Specifications

Packed dimensions: 2000mmx 200mmx 200mm

Wind rating: 120 kph



10 Metre Rapid Deployment Mast

Part Number

Net Weight

2090-02-21

24 kg

This rapid deployment air transportable 10m mast consists of 2.1 metre aluminium sections with collared end joints, inserted on top of each other. Lower heights are achievable by using fewer sections. A tubular horizontal mounting arm, with pulleys, attaches to the top of the mast to enable large wire antennas to be raised in place once the mast is erected. The supplied 1 metre vertical extension can be added at the top of the mast to increase the maximum height to 11 metres. This extension enables more than one antenna to be easily mounted.

Compatible Barrett antennas

HF 912 Single-wire broadband dipole 150 W

P/N: BC91201

HF 912 Multi-wire broadband dipole 150 W

P/N: BC91200

HF 912 Multi-wire broadband dipole 500 W

P/N: BC91201

(HF Rapid deployment wire dipole 150W

P/N: 2090-02-01

HF Rapid deployment broadband dipole 150 W

P/N: 2090-02-03

HF Rapid deployment two wire broadband dipole

150 W P/N: 2090-02-20

VHF Tactical rapid deployment antenna

P/N: 2086-02-10

VHF Tactical rapid deployment antenna

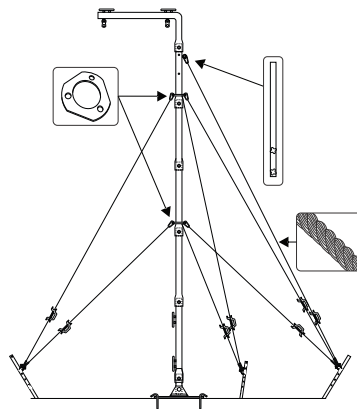
P/N: 2086-02-10

VHF 30 to 108 MHz elevated wideband antenna

P/N: 2083-02-03

VHF 30 to 108 MHz centre-fed whip antenna

P/N: 2083-02-01



5 Metre Rapid Deployment Mast

Part Number
Net Weight
2090-02-04
5.8 kg

The Barrett Rapid deployment mast is a lightweight, transportable pole construction kit for use as a temporary 5m tower solution in the field.

Compatible Barrett antennas

HF-Rapid deployment wire dipole antenna 150 W

P/N: 2090-02-01

HF-Rapid deployment broadband dipole antenna

150 W P/N: 2090-02-03

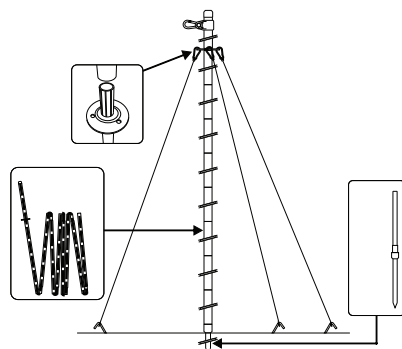
HF-Long wire throw out antenna P/N: 2090-02-06

Specifications

Mast material: 25mm round aluminium tube, NATO Green.

Packed dimensions: L-720mm x W-220mm x
H-130mm

Packed Weight: 5.8kg



10 Metre Rapid Deployment Composite Mast

2090-02-24
8.6 kg

This rapid deployment mast consists of 7 sections (including the offset bracket) of composite tube which extend telescopically with locking levers. The mast can be erected to any desired height. The last extension at the top of the mast (thinnest section) is only suitable for very light head loads.

Guy ropes are supplied on winding spools to facilitate rapid deployment of the mast. The mast is supplied with all components required for deployment. The complete mast kit is contained in a rugged canvas carry-bag. Please note a halyard for raising an antenna is not included.

Compatible Barrett antennas

- VHF 30 to 108 MHz elevated wideband VHF antenna

P/N: 2083-02-03

- HF-Rapid deployment wire dipole antenna 150 W

P/N: 2090-02-01

- HF-Rapid deployment broadband dipole antenna 150W

P/N: 2090-02-03

- HF-Long wire throw out antenna P/N: 2090-02-06

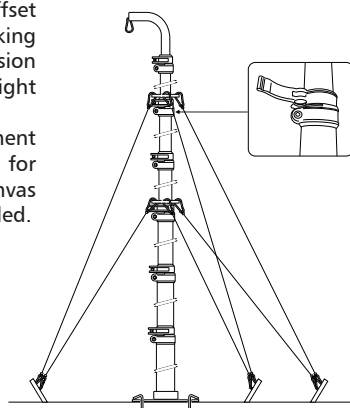
- HF Rapid deployment two wire broadband dipole 150W

P/N: 2090-02-20

Specifications

Retracted eight: 1960mm,

Mast material: Composite telescopic tube, Black.



Part Number	Net Weight
-------------	------------

Lattice Tower ready kit - H:12.7 metres Guyed	BC90216	100 kg
---	---------	--------

Tower Ready Kit - 12.7m guyed steel lattice mast.

Includes:-

- 8 X Tower Mounting Platform Kit / D: 260 / H: 1500 (4 X RV10080)
- 1 X Tower Mounting Top Kit (1 X RV10079)
- 1 X Tower Mounting Base Kit (1 X RV10078)
- 170m Steel Rope 3mm Hot-Dip Galvanized, Din 3055, Construction 6x7
- 12 X Turnbuckle M8 (Eye/Eye)
- 72 X Rope Clamp 3 Mm
- 12 X Shackle M10 (10mm)
- 6 X Concrete Anchor 12m X 200mm
- 12 X Thimble 4-5mm

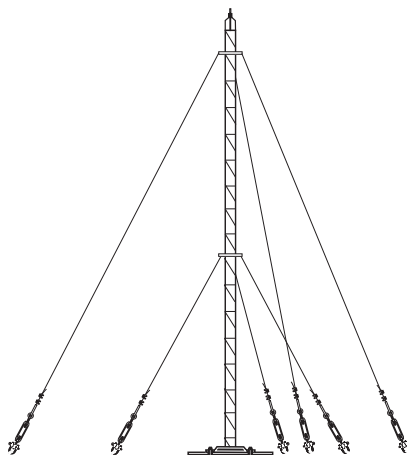


Note:-

- Due to the volumetric shipping nature of masts and cost of airfreight we strongly recommend antenna masts are sourced locally at destination.
- Mast depicted is a representation only.

Compatible Barrett antennas

All Barrett antennas are compatible with this mast.



Radial earth mat / ground plane

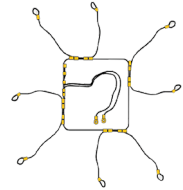
Counterpoise to use with whip in fixed high power base station applications 12 x 10 metres radials.

Part Number

BCA20026

Net Weight

N/A



" E " plate (earth plate)

A grounding plate which is mounted to the bottom of the boat to ensure adequate/effective grounding.

BCA91700

N/A



Insulator - feed through

To feed high voltage leads through decks / walls to 35 mm thickness.

BCA91701

N/A



Insulator - back stay

To insulate the back stay of a yacht to use as an HF antenna - up to 1100 kg strain.

BCA91702

N/A








Copper earth strap (per metre)

For RF earthing between antenna tuner, transceiver and "E" plates or other earthing points - 50 mm x 0.5 mm.

BCA91703

N/A

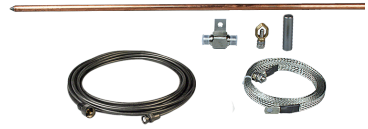


	Part Number	Net Weight
Halyard and pulley kit - to suit 912 Broadband antennas Includes:- - 2 off stainless steel pulleys - 100 metres of braided nylon halyard	BCA91201	1.20 kg
		
Offset bracket and pulley To facilitate mounting of 912 Broadband and single wire dipoles in an inverted "V" configuration on either 902 Winch-up towers or 902 Telescopic masts. Pulley to suit 4 mm halyard.	BCA90200	2.20 kg
		
30 metres Coaxial cable RG-58 30 metres of RG-58 coaxial cable with high quality "UHF" type connectors.	BCA90047	1.20 kg
		
Coaxial cable RG-213 (per metre) High quality RG-213 coaxial cable.	BCA90045	0.15 kg
		
Coaxial connector - UHF - Suit RG-213 High quality waterproof "UHF" type coaxial connector - to suit RG-213 coaxial cable above.	BCA90046	0.20 kg
		

	Part Number	Net Weight
Lightning arrestor kit - up to 400 W	BCA90034	2.05 kg

Includes:-

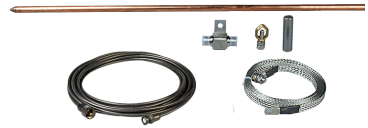
- 1 x Lightning arrestor module PO-00020
- 1 x 5 metres length of RG58 Coaxial cable with PL259/UHF (male)
- 1 x Steel dolly
- 1 x 3 metres earth braid
- 1 x Brass cable clamp assembly
- 1 x Copper plated steel earth rod



Lightning arrestor kit - up to 1 kW	BCA207503	2.45 kg
-------------------------------------	-----------	---------

Includes:-

- 1 x Lightning arrestor module PO-00024
- 1 x 5 metres length of RG213 Coaxial cable with PL259/UHF (male)
- 1 x Steel dolly
- 1 x 3 metres earth braid
- 1 x Brass cable clamp assembly
- 1 x Copper plated steel earth rod



Grounding kit	BCA90056	1.85 kg
---------------	----------	---------

Includes:-

- 1 x Steel dolly
- 1 x 3 metres earth braid
- 1 x Brass cable clamp assembly
- 1 x Copper plated steel earth rod



	Part Number	Net Weight
3.6 metres Marine swingdown whip	BC91710	2.0 kg

- Includes:-**
- Max Power 250W
 - Adjustable stainless steel swingdown base

- Frequency Range:-**
- Marine HF 2-30 MHz using suitable ATU



6 metres Two piece marine sidemounted whip antenna	BC91711	3.0 kg
--	---------	--------

- Includes:-**
- Max Power 250W
 - Two side mounting insulators

- Frequency Range:-**
- Marine HF 2-30 MHz using suitable ATU and Ground Plane



Part Number

Net Weight

8.1 metres High efficiency marine sidemounted whip antenna

BC91712

8 kg

Includes:-

- Max Power 250W
- Two side mounting insulators

Frequency Range:-

- Marine HF 2-30 MHz using suitable ATU



10 metres GMDSS Marine high power whip antenna 3-30 MHz (500W/1Kw)

BC91713

24 kg

Includes:-

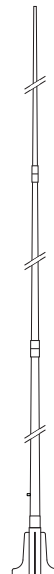
- Base mount with side feed

Frequency Range:-

- 500W Marine HF 2-30 MHz using suitable ATU and Ground Plane
- 1Kw Marine HF 3-30 MHz using suitable ATU and Ground Plane

Notes:-

- For use with BC407508 1 kW Automatic antenna tuner (Lencom ATU).
- Not suitable for 500W/1KW operation below 3MHz
- For High Power 2-30MHz operation use BC91704 35ft Aluminium high power whip.
- Suitable counterpoise/ground plane required for ground installation, see BCA407550 Multi Radial Earth Mat/Ground plane counterpoise kit.





This page intentionally left blank

Interoperability

2064 Radio Voice Bridge

Part Number	Net Weight
2064-10-10	1.8 kg

Voice bridge between Barrett and third-party radios.

Includes:-

- Tactical Voice Bridge
- H-250 type handset
- Radio Cables (see below)
- User Manual

Cables to be selected at point of order:

- 2064 to 25 way serial connector 4050 HF SDR Transceiver cable, 1m (2064-10-11)
- 2064 to H250 connector for 4090 HF SDR Transceiver, 1m (2064-10-12)
- 2064 to unterminated cable for OEM radio, 1m (2064-10-13)
- 2064 to 25 way serial connector 4050 HF SDR Transceiver cable, 5m (2064-10-14)
- 2064 to H250 connector for 4090 HF SDR Transceiver, 5m (2064-10-15)
- 2064 to unterminated cable for OEM radio, 5m (2064-10-16)



	Part Number	Net Weight
2060 HF Telephone interconnect	BC20600	2.30 kg

Features:-

- Full 16 digit dialling access from "Telcall" equipped HF Mobiles and remote base stations
- Access to 98 telephone numbers, pre-programmed in the 2060 Telephone interconnect, for 4 and 6 digit selcall equipped HF Mobiles and remote base stations
- Remote logging and supervisory functions using its internal modem and the supplied desktop PC Modem card and 2060 Remote supervisory software



Note:- See brochure for more detailed information.

Includes:-

2060 Telephone interconnect	BC20600	
Interface cable to connect 2060 to 4050 Transceiver	BCA90021	
Telephone cable (2 metres) with RJ-45 Connectors	SA-09093	
2060 Remote supervisory software	BCUSB20601	
2060 Remote supervisory software connecting cable	BCA20602	
2060 Operation and installation manual	BCM20600	

2061 HF Telephone patch	BC20610	1.75 kg
-------------------------	---------	---------

Provides manual control telephone interface between Barrett HF Radios & Telephone networks.

Features:-

- Adaptive DSP hybrid to provide reliable VOX operation
- Universal interface that will operate with Barrett or OEM transceivers
- Intuitive operation



Note:- See brochure for more detailed information.

Includes:-

Interface cable to connect 2061 to 4050 Transceiver	BCA90021	
Telephone cable (2 metres) with RJ-45 Connectors	SA-09093	
2061 Operation and installation manual	BCM20610	

Transportable Systems

Part Number	Net Weight
-------------	------------

4050 HF Rapid Field Deployment System (RFDS)

BC405801	N/A
----------	-----

The Barrett 4050 RFDS is a rapidly deployable option for field personnel with the unit being operational within minutes. Its highly ruggedized exterior allows this system to be transported over rough terrain with no damage being taken by the interior equipment. The front and rear lids allow for quick and efficient access to the system making it suitable for field or station requirements.



The RFDS 4050 provides interoperability between HF and UHF/ VHF networks with the incorporation of the Barrett 2062 Crossgate. This allows for communication over both long (HF) and short distances (UHF/VHF) extending the functionality of both.

Features:-

- Field operational in minutes
- AC Mains and/or DC power
- Battery charging on board
- HF and UHF/VHF interoperability
- Optional HF data transmission
- Multiple voice and data security options
- Stackable transportable, base station and vehicle/ field deployable
- Tactical LED lighting for night/dark area operations

4050 Transporter - Rapid Deployment Package (RDP)

BC405055	N/A
----------	-----

The Barrett 4050 Transporter combines Barrett 4050 HF radio equipment into an easily transportable rugged Pelican 1606 case allowing the system to be field operational in minutes. There is no longer a need for time-consuming unpacking, connecting and organizing that can be impractical in emergency situations. Instead, simply attach the appropriate antenna and power source and the Barrett 4050 Transporter is HF transmission ready. The system is designed to be used with an internal DC battery or internal AC mains power supply.



Includes:-

- Pelican Air Case 1606
- Barrett 4050 HF SDR Transceiver
- Barrett 4050 Transceiver Control Handset
- Internal 22Ah Battery (Optional AGM/SLA or LiFePO4)
- DVP-200 Data and Voice Privacy Unit (optional internal fit)
- Optional Barrett 4045 Automatic Antenna Tuner (pictured), or tactical broadband dipole

*picture for illustrative purposes only

Notes:-

- There are many possibilities in terms of options and configurations with Barrett transportable systems.

Please make contact to discuss you transportable HF radio requirements.



This page intentionally left blank

4075 High power HF transmitter



See Barrett Communications System Catalogue

http://www.barrettcommunications.com.au/publications/Barrett_Systems_Catalogue.pdf



This page intentionally left blank

Training packages

	Part Number	Net Weight
Training package 5 days - min. 2 students per course	BCT20001	N/A

Various HF course syllabuses are available - details on request. Courses can be conducted at Barrett Communications' training facility in Perth Western Australia or at Barrett Europe's training facility in Whiteley United Kingdom. Alternatively they can be held at the customer's own facilities.

Note:- In either case the course does not include airfares and accommodation for the students when travelling to Western Australia and the United Kingdom or for our instructors if they travel to the customer's facilities.

Training package 10 days - min. 2 students per course	BCT2000	N/A
--	---------	-----

Various HF course syllabuses are available - details on request. Courses can be conducted at Barrett Communications' training facility in Perth Western Australia or at Barrett Europe's training facility in Whiteley United Kingdom. Alternatively they can be held at the customer's own facilities.

Note:- In either case the course does not include airfares and accommodation for the students when travelling to Western Australia and the United Kingdom or for our instructors if they travel to the customer's facilities.

Training package Day Rate - min. 2 students per course	BCT20008	N/A
---	----------	-----

Various HF course syllabuses are available - details on request. Courses can be conducted at Barrett Communications' training facility in Perth Western Australia or at Barrett Europe's training facility in Whiteley United Kingdom. Alternatively they can be held at the customer's own facilities.

Note:- In either case the course does not include airfares and accommodation for the students when travelling to Western Australia and the United Kingdom or for our instructors if they travel to the customer's facilities.



This page intentionally left blank

Spare kits

	Part Number	Net Weight
SDR Micro complete	BCS40001	0.6 kg
SDR Micro board complete. Suits both 4050 and 4090 transceivers.		
4050 SDR PA complete on chassis	BCS40003	1.50 kg
The PA is supplied mounted on the top cover heat sink.		
4050 Transceiver component spares kit	BCS40004	0.6 kg
Discrete component spares based on one transceiver for 5 years operation.		
4050 Control Head complete	BCS40005	0.6 kg
Complete 4050 Control Head setup.		
4090 SDR PA complete on chassis	BCS400011	
The 4090 PA bard PCB is supplied mounted to the 4090 chassis.		
4090 Interface Board PCB	BCS40012	
4090 Interface board complete.		
4090 ATU Board PCB	BCS40013	
4090 ATU board complete.		
4090 Transceiver component spares kit	BCS40014	
Discrete component spares based on one transceiver for 5 years operation.		
4090 Control Handset Complete	BCS40015	0.26 kg
Complete 4090 Control Handset setup.		

	Part Number	Net Weight
4022 Interface boards	BCS40008	0.6 kg
4022 Power supply LED PCB and main control complete.		
4022 Power supply main module - 24 V	BCS40009	0.6 kg
4022 Main switch mode power supply module.		
4022 Power supply main module - 15 V	BCS40010	0.6 kg
4022 Main switch mode power supply module.		
2019 Automatic antenna microprocessor PCB	BCS40006	0.4 kg
Complete microprocessor PCB for 2019 automatic tuning mobile antenna.		
2019 Automatic tuning mobile antenna RF/inductor PCB	BCS40007	2.0 kg
Complete RF/inductor PCB for 2019 Automatic tuning mobile antenna.		
2019 Automatic antenna microprocessor PCB	BCS20006	
Complete microprocessor PCB for 2019 automatic tuning mobile antenna.		
2019 Automatic tuning mobile antenna RF/inductor PCB	BCS20007	
Complete RF/inductor PCB for 2019 Automatic tuning mobile antenna.		

