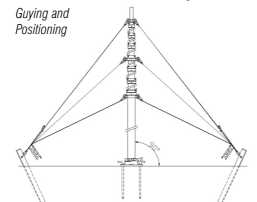
# DEC Composito Duob Un Most



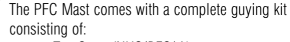
## PFC Composite Push Up Mast



- Lightweight, hand operated push up mast
- Locking Collars
- Dampening Valves
- Supplied With Durable Kit Bag

#### Applications Include:

- Meteorology
- RF Field Strength Measurement
- HF Antenna Support



- Top Guys (NUG/PFC\*\*)
- Mid Guys (NMG/PFC\*\*)
- Base Guy (NBG/PFC\*\*)
- Grounding Stakes (300214204)
- Ground Pegs (260223000)

\*\*State mast height. i.e 7.5/9/12

Base Plate

The Future Never Sounded So Good.

### Description

The PFC series of the telescopic masts have a base section diameter of 85.6mm and are operated by hand. The mast sections are made of a fibreglass/carbon fibre sandwich that gives a very lightweight, durable



mast. Each section has a locking collar and dampening valves that control the speed at which the mast is lowered. The mast is designed for portable applications such as mobile radio communications.



Mast	Height Extended	Height Retracted	Number Of Sections	Diameter Of Top Section	Diameter Of Base Section	Vertical Headload	Max. Wind Speed Unguyed	Max. Wind Speed With Top Guys	Basic Weight Of Mast
	(m)	(m)		(mm)	(mm)	(kg)	(kph)	(kph)	(kg)
PFC 7.5	7.5	1.93	5	65.6	85.6	12	N/A	120	6*
PFC 9	9.02	2	6	60.6	85.6	10	N/A	100	7*
PFC 12	12.3	2.1	8	50.6	85.6	9	N/A	85	9*

Guy Kit, included in package.

Excluding guy kits

#### South Midlands Communications Ltd

SM House, School Close, Chandlers Ford Industrial Est. Eastleigh, Hampshire, S053 4BY ENGLAND Tel: +44 (0)23 8024 6200 Fax: +44 (0)23 8024 6206 Email: sales@smc-comms.com Web: www.smc-comms.com