

## PFC - Portable Push-Up Fibreglass Composite Mast

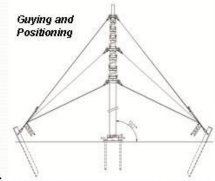
- Lightweight, hand operated push up mast
- Locking Collars
- Dampening Valves
- Supplied With Durable Kit Bag
- Applications Include:
- Meteorology
- RF Field Strength Measurement
- HF Antenna Support

The PFC Mast comes with a complete guying kit consisting of:

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

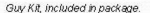
\*\*State mast height. i.e 7.5/9/12

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 light weight, 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 communication equipment.











Mast	Height Extend	Height Retract	Number Sections	Diameter Of Top Sections	Diameter Of Base Section	Vertical Head load	Max.Wind Speed Unguyed	Max. Wird Speed With Top	Max. Sail Area	Basic Weight Of mast
	(m)	(m)		(mm)	(mm)	(kg)	(kph)	(kph)	(cm²)	(kg)
PFC 7.5	7.5	1.93	5	656	856	12	N/A	120	1400	6‡
PFC 9	9.02	2	6	60.6	856	10	N/A	100	1400	7*
PFC 12	12.3	21	8	50.6	856	9	N/A	85	1400	9‡

White Wolf Systems, LLC, 5533 Pilots Place, New Port Richey, FL 34652 Office: 727-849-4603 Sales: 443-995-2228 Bwhittington@whitewolfsystems.com