



*Panamic*  
poles apart



# PANAMIC CARBON FIBRE BOOM POLES

[www.panamic.net](http://www.panamic.net)

## HAND CRAFTED CARBON FIBRE BOOM POLES

Panamic Boom Poles are made from the highest quality carbon fibre making them extremely lightweight with superb balance. Panamic Booms incorporate wear resistant nylon web handles and unique adjustable end stops which guarantee silent operation and significantly extend the working life of the boom.

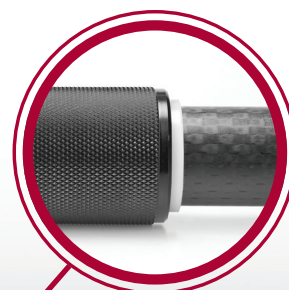


### Nylon Web Handle & Rubber End Cap

Panamic handle sections are crafted from light weight carbon fibre tube with a durable, wear resistant, nylon web armour. The Rubber End Cap protects the carbon handle section from impact with the ground.

### Silent Operating Nylon Bushes & Precision Locking Rings

Silent operating Nylon Bushes & Precision Locking Rings help prevent jamming, sticking or binding and provide great resistance from dirt ingress



### Adjustable End Stops

Unique to Panamic, each section houses an Adjustable End Stop. These keep joints tight and eliminate the risk of rattle noise through worn components. Quickly adjusted with an Allen Key, Adjustable End Stops significantly prolong the working life of a Panamic boom.

Panamic boom poles are designed so that, in the event of damage, all components can be replaced by the user.



### Titanium Tip

Tough corrosion resistant Titanium Tip is approximately 1/3 of the weight of an equivalent Stainless Steel Tip



## Carbon Fibre Construction

Strong, lightweight Carbon Fibre construction reduces bend and ensures precision positioning

## SIZES

The entire range, which includes three, four and five section poles ranging from 0.73 to 5.00 metres in length, have silent operating nylon bushes, precision locking-rings and titanium tips.

Available in mini, midi or maxi sizes, this denoting the size of the outermost section (the 'handle'), and with three, four or five sections. All tips are manufactured from titanium for strength and resistance to damage. Fixed tips have the industry-standard 3/8 inch threads. Detachable tips have two different threads, one at each end, 3/8 inch and 5/16 inch (an old film-industry standard).

Stock code	Style	Sections (Including handle)	Min length	Max length	Tip	Weight
53-5801	Mini	3	0.73m	1.83m	Detachable	420g
53-5802	Mini	4	0.73m	2.25m	Fixed	440g
53-5803	Mini	4	0.73m	2.29m	Detachable	450g
53-5804	Mini	5	0.48m	1.45m	Fixed	370g
53-5805	Mini	5	0.56m	1.79m	Fixed	440g
53-5806	Mini	5	0.80m	3.00m	Fixed	580g
53-5807	Mini	5	1.00m	4.00m	Fixed	690g
53-5809	Midi	3	1.24m	3.24m	Detachable	760g
53-5810	Midi	4	1.24m	4.06m	Detachable	970g
53-5811	Maxi	3	1.50m	4.06m	Detachable	870g
53-5812	Maxi	4	1.50m	5.00m	Detachable	1120g

## ACCESSORIES

### 53-5850 Panamic Maintenance Kit

This kit is available to assist in the upkeep of Panamic poles and consists of:

- Two allen keys (3/16" and 5/32") for End Stop adjustment
- The Panamic Maintenance Guide
- 15ml bottle of non-evaporating, low viscosity Silicon fluid for lubricating carbon sliding poles
- 15g pack of Lithium Grease which is oxidation & washout resistant for use on the threads of each section (Silicon fluid and lithium grease are also available separately)





## BOOM POLE SPARES

Stock code	Style
53-5851	Panamic Titanium tip (complete)
53-5852	Panamic Titanium tip cross screw
53-5853	Panamic Titanium tip locking wheel, large, for detachable tips
53-5854	Panamic Titanium tip locking wheel, small, for fixed tips
53-5856	Panamic Rubber bung for mini booms (fits 53-5803, 53-5804, 53-5805, 53-5806, 53-5807)
53-5857	Panamic Rubber bung for 3 section midi/maxi booms (fits 53-5809, 53-5811)
53-5858	Panamic Rubber bung for 4 section midi/maxi booms (fits 53-5810, 53-5812)
53-5859	Panamic End screw cap for mini booms (fits 53-5801, 53-5802, 53-5808)
53-5861	Panamic Set of 6 bushes for 3 section mini booms
53-5862	Panamic Set of 9 bushes for 4 section fixed-tip mini boom
53-5863	Panamic Set of 9 bushes for 4 section detachable tip mini boom
53-5864	Panamic Set of 12 bushes for 5 section mini booms
53-5865	Panamic Set of 6 bushes for 3 section midi and maxi booms
53-5866	Panamic Set of 9 bushes for 4 section midi and maxi booms
53-5871	Panamic Adjustable end stop for mini booms, 0.625 inch tube
53-5872	Panamic Adjustable end stop for mini booms, 0.750 inch tube
53-5873	Panamic Adjustable end stop for mini booms, 0.875 inch tube
53-5874	Panamic Adjustable end stop for mini booms, 1 inch tube
53-5875	Panamic Adjustable end stop for 3 section midi/maxi booms, 0.875 inch tube
53-5876	Panamic Adjustable end stop for 3 section midi/maxi booms, 1 inch tube
53-5877	Panamic Adjustable end stop for 4 section midi/maxi booms, 0.875 inch tube
53-5878	Panamic Adjustable end stop for 4 section midi/maxi booms, 1 inch tube
53-5879	Panamic Adjustable end stop for 4 section midi/maxi booms, 1.125 inch tube
53-5880	Panamic Replacement handle for mini booms, 0.48 metres
53-5881	Panamic Replacement handle for mini booms, 0.56 metres
53-5882	Panamic Replacement handle for mini booms, 0.73 metres
53-5883	Panamic Replacement handle for mini booms, 0.73 metres
53-5884	Panamic Replacement handle for mini booms, 0.73 metres
53-5885	Panamic Replacement handle for mini booms, 0.80 metres
53-5886	Panamic Replacement handle for mini booms, 1.00 metre
53-5887	Panamic Replacement handle for 3 section midi boom, 1.24 metres
53-5888	Panamic Replacement handle for 4 section midi boom, 1.24 metres
53-5889	Panamic Replacement handle for 3 section maxi boom, 1.50 metres
53-5890	Panamic Replacement handle for 4 section maxi boom, 1.50 metres
53-5891	Panamic Thimble for mini booms, 7/8" thread
53-5892	Panamic Thimble for mini booms, 1" thread
53-5893	Panamic Thimble for mini booms, 1 1/8" thread
53-5894	Panamic Thimble for mini booms, 1 1/4" thread, engraved
53-5895	Panamic Thimble for mini booms, 1 1/8" thread, engraved
53-5896	Panamic Thimble for midi & maxi booms, 1 1/8" thread
53-5897	Panamic Thimble for midi & maxi booms, 1 1/4" thread
53-5898	Panamic Thimble for 3 section midi & maxi booms, 1 1/4" thread, engraved
53-5899	Panamic Thimble for 4 section midi & maxi booms, 1 3/8" thread, engraved