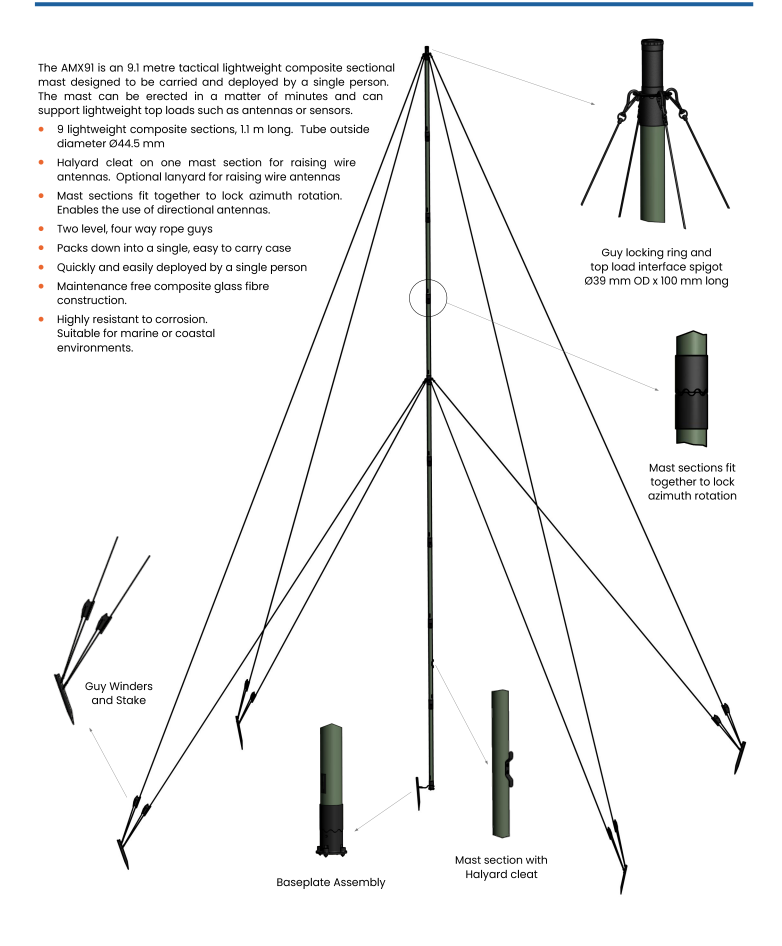
AMX91

9.1 m manportable sectional mast kit, 1 m sections

Tactical Masts: Sectional Manportable

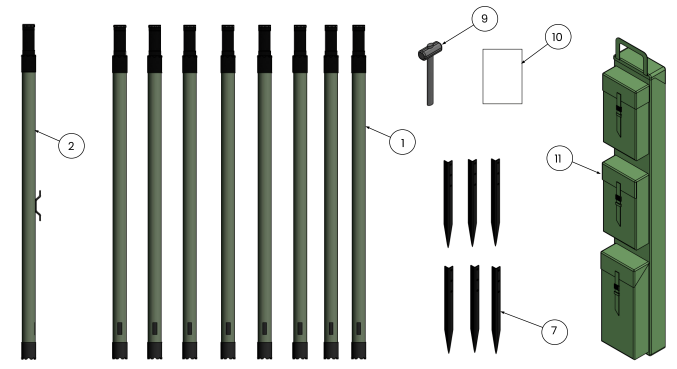


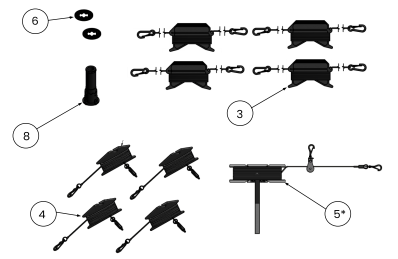


Mechanical Specifications

Mast Sections	Fibreglass tube outside diameter Ø44.5 mm, 1000 mm long with 100 mm aluminium spigot. Olive drab lacquer finish. 9 pcs (one with halyard cleat).
Total Kit Weight	15.6 kg
Top Interface	ø39 mm OD spigot, 100 mm long (to fit 40 mm socket)
Guys	Top - 4 pcs, 3 mm braided rope on winder with adjustable lock and snap hooks each end Middle - 4 pcs, 3 mm braided rope on winder with adjustable lock and snap hooks each end
Guy Pegs	6 pcs powder coated steel
Base Support	Fibreglass with spikes and peg down loop
Top Load (Max)	6.0 kg*
Wind Speed (Max)	96 km/h, including gust
Temperature Range	- 55°C to + 55°C

 $[\]ensuremath{^*}$ Subject to top load wind surface area.





Standard Kit List

Part	Item	Qty	Dimensions / Weights
Mast section	1	8	1.0 kg
Mast section with cleat	2	1	1.0 kg
Upper guy rope with winder	3	4	0.2 kg
Middle guy rope with winder	4	4	0.2 kg
Lanyard (*optional)	5	1	0.2kg
Guy Ring Locking	6	2	0.05 kg
Guy pegs	7	5	0.3 kg
Base support	8	1	0.2 kg
Hammer	9	1	1.2 kg
User Manual	10	1	A5 Booklet
Carrying bag	11	1	115 x 22 x 16 cm / 2.2 kg



AMX91 Mast Options

Antenna Brackets



VM Connector



CEF Connector

Antenna brackets are available to mount Comrod monopole and dipole antennas onto the AMX91 mast. Antennas can be mounted on the top section and well as below the top load. Brackets are available to fit the standard Comrod VM or CEF type antenna interface connection. Please contact Comrod with your specific requirement.

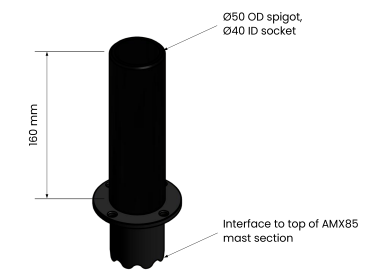






Adaptor - Ø50mm

Top load adaptor - Ø50 mm OD spigot, Ø40 mm ID socket.



RF Cable Assemblies

Comrod can supply RF cable assemblies to suit the customer requirement. Cables can be specified by cable type and length, connector type, strain relief etc. Please contact Eylex with your specific requirement.



ebruary 2022

All specifications are subject to change without notice
The information contained herein is for reference only and does not constitute a warranty of performance





