# VMS-M Series

# **TekMast**\*\*



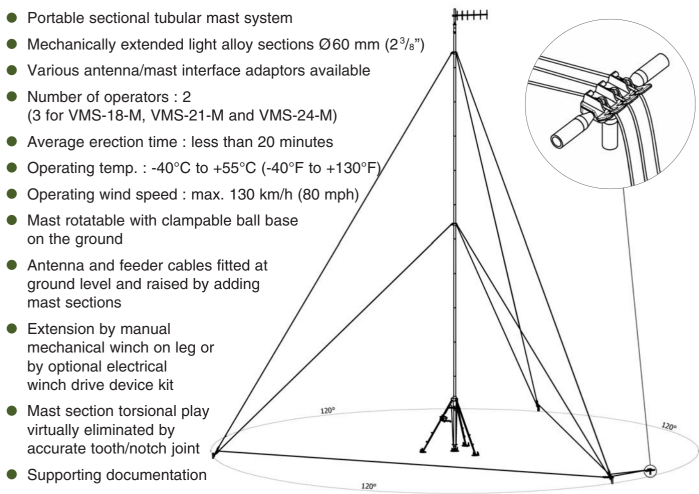
# Mechanically Extended Tubular Sectional Light-Weight Field Mast

"TekMast" is a new light-weight tactical field mast, rapid deployable in less than 20 minutes with only 2 or 3 operators. Guy ropes and antennas are attached to the mast at ground level resulting in a simultaneous lifting of the antenna as well as the tubular aluminium mast sections in one operation with a mechanical or electrical removable winch.

An easy erection communications mast for short period applications from Teksam Company

# TekMast™ - Tactical Field Mast

# Suitable for antennas from wire HF to highly directional VHF TekMast<sup>™</sup> Characteristics of Standard Mast



- Construction based on 40 years of experience in manufacturing of light-weight mast systems according to military standards
- MIL-STD-810G qualified: high temperature, low temperature, solar radiation, humidity, salt fog, blowing sand and dust, vibration and transit drop

# **Standard TekMast™ Field Mast Kits** (international patents & registered designs)

| TekMast<br>Kit<br>Model | Cat.<br>No. |    | ct.<br>ght<br>(ft) | Number<br>of<br>Sections | Max. v<br>Head<br>(kg) |     | Guying<br>Levels | Number of<br>Guy<br>Controllers | Number of Bags |     | Weight<br>st Kit<br>(lb) |
|-------------------------|-------------|----|--------------------|--------------------------|------------------------|-----|------------------|---------------------------------|----------------|-----|--------------------------|
| VMS-6-M                 | 33906/MM    | 6  | 20                 | 6                        | 50,0                   | 110 | 1                | 1                               | 3              | 67  | 148                      |
| VMS-8-M                 | 33890/MM    | 8  | 25                 | 8                        | 50,0                   | 110 | 2                | 1                               | 3              | 78  | 172                      |
| VMS-10-M                | 33892/MM    | 10 | 33                 | 10                       | 50,0                   | 110 | 2                | 1                               | 3              | 82  | 181                      |
| VMS-12-M                | 33894/MM    | 12 | 39                 | 12                       | 35,0                   | 75  | 2                | 1                               | 3              | 86  | 190                      |
| VMS-15-M                | 33897/MM    | 15 | 49                 | 15                       | 22,5                   | 50  | 3                | 1                               | 4              | 99  | 218                      |
| VMS-18-M                | 33900/MM    | 18 | 59                 | 18                       | 22,5                   | 50  | 3                | 2                               | 4              | 110 | 243                      |
| VMS-21-M                | 33903/MM    | 21 | 69                 | 21                       | 10,0                   | 22  | 4                | 2                               | 4              | 121 | 267                      |
| VMS-24-M                | 33907/MM    | 24 | 79                 | 24                       | 10,0                   | 22  | 4                | 2                               | 4              | 129 | 285                      |

Maximum wind speed during erection : 50 km/h (30 mph) Maximum projected wind load area of headload : 0,3 m²

## **General Description**

TekMast is built around special designed and machined aluminium alloy tube sections, 60 mm (2<sup>3</sup>/<sub>8</sub>") diameter by 1 metre (39.37 inch) effective length. These plug into each other with a generous overlap and are finally rotationally locked by tightening a wing nut on the field base plate.

The erection gear consists of a mast guide unit on three folding legs which are fitted with large feet for soft ground. Tube sections are introduced into the mast guide unit from underneath and lifted by a hand cranked winch fitted with automatic brake. A battery powered electrical winch drive device kit is available as an option. Guy collars and antenna are attached to the mast at ground level before erection which results in simultaneous lifting of antenna as well as tubular mast sections in one operation.



A unique manually operated guy control system allows a safe erection/retraction of the mast in a very simple and easy way, even in windy conditions.

All the equipment is carried in a set of canvas bags. The heaviest individual bag has a weight of approx. 30 kg (65 lb). All materials and finishes are to military standards of quality. Only materials proved to be totally reliable in a military environment are used.

Many features of TekMast are patented.

Customised antenna attachments are available on request.



TekMast VMS-12-M Field Mast Kit

## 24/40/50 mm Socket Adaptor



#### **Models**

24 mm Socket Adaptor Cat. No. 33943/NG 40 mm Socket Adaptor Cat. No. 37704/NG 50 mm Socket Adaptor Cat. No. 37705/NG

# GP NATO Top Flange with 4/6/8 Holes Pattern



#### Model

GP NATO Top Flange with 4/6/8 Holes Pattern - Cat. No. 33942/NG

# NATO Top Flange with 4/6/8 Holes Pattern



#### Model

NATO Top Flange with 4/6/8 Holes Pattern - Cat. No. 37892/NG

# Round Mast Top Flange Ø 140 mm



#### **Models**

Round Mast Top Flange without Holes - Cat. No. 37708/NG Round Mast Top Flange with 4/6/8 Holes Pattern - Cat. No. 37709/NG

### Square Mast Top Flange 135 x 135 mm



#### Models

Square Mast Top Flange without Holes - Cat. No. 37713/NG
Square Mast Top Flange with 4
Holes Ø11 mm - Cat. No. 37714/NG

# *24/40/50/60 mm Antenna Spigot Flange*



#### Models

24 mm Antenna Spigot Flange Cat. No. 37718/NG 40 mm Antenna Spigot Flange Cat. No. 37719/NG 50 mm Antenna Spigot Flange Cat. No. 37720/NG 60 mm Antenna Spigot Flange Cat. No. 37675/NG

#### **Halyard Adaptor**



Model

Halyard Adaptor Cat. No. 33941/NG

## Halyard Rope Assembly



#### **Models**

Halyard Rope Assembly 9 m Cat. No. 33995/NG

Halyard Rope Assembly 12 m

Cat. No. 33996/NG

Halyard Rope Assembly 15 m

Cat. No. 33997/NG

Halyard Rope Assembly 18 m Cat. No. 33998/NG

Halyard Rope Assembly 21 m

Cat. No. 33999/NG

Halyard Rope Assembly 24 m Cat. No. 51858/NG

## Side Mounting Antenna Adaptor



Model

Side Mounting Antenna Adaptor Cat. No. 37232/NG

#### Step Assembly



Model

Step Assembly Cat. No. 51183/NG

## Feeder Cable Strap



Model

Feeder Cable Strap Cat. No. 37587/NG

## Graduated Collar Assembly



#### Model

Graduated Collar Assembly Cat. No. 50942/BK

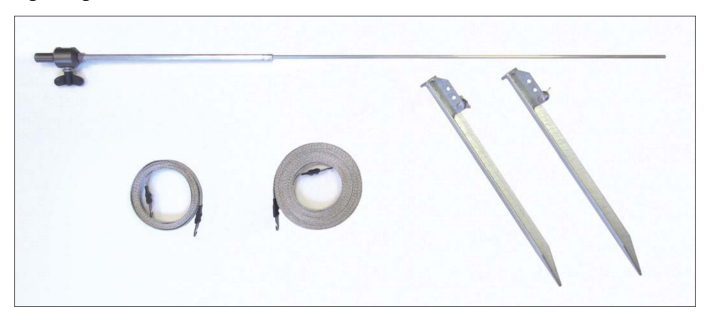
# *Vehicle/Shelter Mounting Bracket Kit*



#### Model

Vehicle/Shelter Mounting Bracket Kit Cat. No. 50950/NG

## **Lightning Protection Kit**



#### **Models**

| 6 m Lightning Protection Kit  | Cat. No. 37723/NG |
|-------------------------------|-------------------|
| 8 m Lightning Protection Kit  | Cat. No. 37724/NG |
| 10 m Lightning Protection Kit | Cat. No. 37725/NG |
| 12 m Lightning Protection Kit | Cat. No. 37726/NG |

| 15 m Lightning Protection Kit | Cat. No. 37727/NG |
|-------------------------------|-------------------|
| 18 m Lightning Protection Kit | Cat. No. 37728/NG |
| 21 m Lightning Protection Kit | Cat. No. 37729/NG |
| 24 m Lightning Protection Kit | Cat. No. 51871/NG |

# Antenna Turning Unit



#### Models

Antenna Turning Unit 6-15 m (24 mm Socket) Cat. No. 37575/NG

Antenna Turning Unit 6-15 m (40 mm Socket) Cat. No. 37576/NG

# Side Mounting Arm (length 300 mm)



#### Model

| Side Mounting Arm | Cat. No. 37918/NG |
|-------------------|-------------------|
|-------------------|-------------------|

#### Picket Extractor



#### Model

Picket Extractor (35 mm) Cat. No. 37550/NG

# Electrical Winch Drive Device Kit

Battery powered, standard foreseen with:

- a) 230 Volt AC Charger
- b) 12/24 Volt DC Car Charger





#### Model

Electrical Winch Drive Device Kit Cat. No. 36973/NG

# Antenna Tilt Unit (15°)

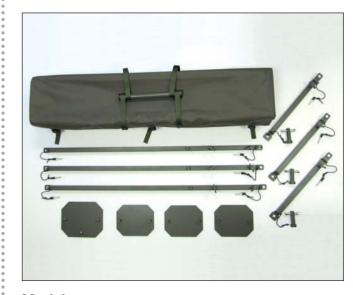


#### Models

| Antenna Tilt Unit 6-12 m  | Cat. No. 37595/NG |
|---------------------------|-------------------|
| Antenna Tilt Unit 15-18 m | Cat. No. 36705/NG |

### Tripod Support Kit with Carrying Bag

To install TekMast on hard surfaces (e.g. concrete, asphalt, flat roof, ...)



#### Model

Tripod Support Kit with Carrying Bag Cat. No. 37698/NG



The policy of **Teksam Company** is to use only materials whose long life is assured beyond all doubt. In addition, all products are designed to enable repairs to be carried out using only standard tools. Availability of spare parts is guaranteed.

# **TekMast**\*\*

All details given in this publication are approximate and may be subject to change without notice.

Distributor:

**TEKSAM COMPANY NV**, Woudstraat 21, 3600 Genk, Belgium

Tel: +32 (0)89 38 44 72 Fax: +32 (0)89 38 61 41 E-mail: info@teksamco.com Website: www.tekmast.com