





Watch Product Video



Visit Corporate Website



Download Product Brochure



Watch Corporate Video



# HURRY-UP PORTABLE PUMP UP TELESCOPING MAST

# Quick deploy, portable pneumatic mast for communications, video and surveillance

The Hurry-Up Pump Mast by Will-Burt is a portable pneumatic mast that includes a carry bag and is easily transported and deployed by a single person. Available in heights up to 39 ft. / 12 meters with payload capability up to 55 lbs. / 25 kg this lightweight and compact telescoping mast is perfect for deploying antennas, cameras and other sensors.

The Hurry-Up Pump Mast is highly flexible and versatile. Compatible with certain AntennaMast AM2 top accessories. Additional accessories available for deployment in diverse environments. A tripod with built-in level and four large base plates provide a secure foundation for securing the mast. A compact Drive-On Stand allows for the weight of a vehicle to be used to provide stable support for the mast. A 2" trailer Hitch-Mount provides a third mounting option for the mast. The mounting accessories are designed so they can be integrated with one another. The tripod does not need to be removed to be used with the Drive-On Stand or the Hitch-Mount.

The Hurry-Up Pump Mast delivers fast deployment, portability, flexibility, value, and robust performance.



#### **QUICK CONNECT MAST**



**Quick Mast Connect Unlocked** 



**Quick Connect Mast Locked** 

#### **OPTIONAL MOUNTING HARDWARE**



Tripod with Bubble Level



2" Hitch Mount



**Drive-On Stand** 

#### **OPTIONAL ACCESSORIES**



Interchangeable Payload Adaptors Stub and Stub Plate Shown





## **SPECIFICATIONS**

Models	5770801	5769501	5769601	5769701	5771001
Extended Height	13.1 ft. / 4 m	19.6 ft. / 6 m	26.2 ft. / 8 m	32.8 ft. / 10 m	39.3 ft. / 12 m
Nested Height	4.2 ft. / 1.25 m	5.3 ft. / 1.60 m	6.7 ft. / 2.0 m	8.6 ft. / 2.60 m	9.9 ft. / 3.0 m
Payload Capacity	55.1 lbs. / 25 kg	55.1 lbs. / 25 kg	48.5 lbs. / 22 kg	44.1 lbs. / 20 kg	44.1 lbs. / 20 kg
Approximate Weight	24.3 lbs. / 11 kg	28.6 lbs. / 13 kg	37.5 lbs. / 17 kg	44.1 lbs. / 20 kg	50.7 lbs. / 23 kg
Number of Sections	5	5	5	5	5
Tube Diameter	3.54 in 1.97 in. / 90 mm - 50 mm	3.54 in 1.97 in. / 90 mm - 50 mm	3.54 in 1.97 in. / 90 mm - 50 mm	3.54 in 1.97 in. / 90 mm - 50 mm	3.54 in 1.97 in. / 90 mm - 50 mm
Collar Type	Friction Locking				
Finish	Black paint and Clear anodize				

.....

. . .

# CARBON/GLASS FIBER STRAP DRIVE MODEL - FIELD DEPLOYED

The QEAM MTS Series from Will-Burt is a highly transportable field mast ideally suited for antennas and other payloads that require stable elevation from 3 to 15 meters. High pointing accuracy is assured with vertical keyways built into the carbon/glass fiber tubes. The MTS is elevated and retracted by strong straps that are driven manually with a manual crank system or an optional motorized system.

The QEAM MTS meets the environmental requirements of MIL-STD-810 and will exceed the requirements of the mission.

**ESSENTIAL FEATURES** 

- Lightweight Telescopic Mast System • Composite mast sections
- Minimal payload twist
  - Keyways improve pointing accuracy
- Fast and safe deployment
  - Hand-operated lift system
  - Optional electric lift system
- Position payload at any height
  Winch locks mast in place
- Complete Elevation System
  - Includes all items needed to deploy

Q×E×A×M

**MTS** 

- Meets MIL-STD-810 Environmental
- Voltage 24 VDC



**Manual Hand Crank** 

#### Automatic Electric Motor

MTS Accessory Kit

#### **SPECIFICATIONS**

Automatic Electric Motor	3MTS-A3-1.3	4MTS-A4-1.45	6MTS-A5-1.75	8MTS-A6-2	10MTS-A7-2.2	12MTS-A7-2.45	15MTS-A7-2.9
Extended Height	3m	4m	6m	8m	10m	12m	15m
Nested Height	1.3m	1.45m	1.75m	2m	2.2m	2.45m	2.9m
Number of Sections	3	4	5	6	7	7	7
Payload Capacity	70 kg	65 kg	60 kg	55 kg	45 kg	40 kg	30 kg
Maximum Wind Area	0.8m <sup>2</sup>						
Maximum Survival Wind Speed	160 km/h						
Outer Section Diamter	ø126mm						
Voltage	24 VDC						
Mast Only Weight	19 kg	24 kg	29 kg	34 kg	39 kg	43 kg	49 kg
Accessories Weight with Motor	34 kg	34 kg	34 kg	34 kg	43 kg	43 kg	43 kg

Manual Hand Crank	3MTS-M3-1.3	4MTS-M4-1.45	6MTS-M5-1.75	8MTS-M6-2	10MTS-M7-2.2	12MTS-M7-2.45	15MTS-M7-2.9
Extended Height	3m	4m	6m	8m	10m	12m	15m
Nested Height	1.3m	1.45m	1.75m	2m	2.2m	2.45m	2.9m
Number of Sections	3	4	5	6	7	7	7
Payload Capacity	70 kg	65 kg	60 kg	55 kg	45 kg	40 kg	30 kg
Maximum Wind Area	0.8m <sup>2</sup>						
Maximum Survival Wind Speed	160 km/h						
Outer Section Diamter	ø126mm						
Mast Only Weight	19 kg	24 kg	29 kg	34 kg	39 kg	43 kg	49 kg
Accessories Weight with Motor	32 kg	32 kg	32 kg	32 kg	41 kg	41 kg	41 kg

# **VEHICLE DEPLOYED**

The QEAM MTS-Vehicle Series from Will-Burt is a highly transportable telescopic mast ideally suited for deploying antennas and other payloads directly from a vehicle or trailer platform. High pointing accuracy is assured with 4 vertical keyways built into the carbon/glass fiber tubes. The MTS-V is elevated and retracted by strong straps that are driven manually with a manual crank system or a motorized system. Added flexibility is available with optional field deployment kits.

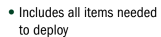
The QEAM MTS-V meets the environmental requirements of MIL-STD-810 and will exceed the requirements of the mission.

Not to be used for On-The-Move Applications.

#### **ESSENTIAL FEATURES**

- Designed for Vehicle / Trailer Installation
- The QEAM MTS-V Series assures high pointing accuracy with 4 vertical keyways built into the carbon/glass fiber tubes
- Composite mast sections
- Minimal payload twist

- Keyways improve pointing accuracy Includes all items needed
- Fast and safe deployment
- Hand-operated lift system
- Optional electric lift system
- Position payload at any height
- · Winch locks mast in place



Q + E + A + M QUICK ERECTING ANTENNA MAST

MTS-V

- Meets MIL-STD-810
   Environmental
- Voltage 28V (20-32V)



Automatic Electric Motor







Bubble Level & Adjustable Base Plate





QEAM MTS-V Accessory Kit Optional Cable Management

#### **SPECIFICATIONS**

Automatic Electric Motor	3MTSV-A6-1.1	4MTSV-A6-1.3	5MTSV-A7-1.45	6MTSV-A7-1.6	8MTSV-A7-1.8
Extended Height	2.9m	3.9m	4.9m	5.9m	7.9m
Nested Height	1.1m	1.3m	1.45m	1.6m	1.8m
Number of Sections	6	6	7	7	7
Payload Capacity	55 kg	55 kg	50 kg	45 kg	40 kg
Maximum Wind Area	0.25m <sup>2</sup>				
Maximum Survival Wind Speed	120 km/h				
Outer Section Diamter	ø126mm	ø126mm	ø126mm	ø126mm	ø126mm
Voltage	28V (20-32V)				
Mast Only Weight	29 kg	34 kg	38 kg	43 kg	49 kg
Accessories Weight with Motor	9 kg				
Manual Hand Crank	3MTSV-M6-1.1	4MTSV-M6-1.3	5MTSV-M7-1.45	6MTSV-M7-1.6	8MTSV-M7-1.8
Extended Height	2.9m	3.9m	4.9m	5.9m	7.9m
Nested Height	1.1m	1.3m	1.45m	1.6m	1.8m
Number of Sections	6	6	7	7	7
Payload Capacity	55 kg	55 kg	50 kg	45 kg	40 kg
Maximum Wind Area	0.25m <sup>2</sup>				
Maximum Survival Wind Speed	120 km/h				
Outer Section Diamter	ø126mm	ø126mm	ø126mm	ø126mm	ø126mm
Mast Only Weight	27 kg	32 kg	36 kg	40 kg	46 kg
	0				

**Strong Straps** 

# COMMUNICATIONS

.....



# **QUICK ERECTING ANTENNA MAST (QEAM)**

Designed for manual or motorized operation, Will-Burt's QEAM (Quick Erecting Antenna Mast) Family of lightweight composite or aluminum masts elevate light payloads for ground-mounted or vehicle, trailer and shelter deployment.

Will-Burt's Screw Drive QEAM is a lightweight, high strength telescopic mast that offers a rigid, stable platform for elevating critical payloads.

#### **SCREW DRIVE ESSENTIAL FEATURES**

- Easy manual crank up Reliable deployment without power
- Automatic locking collars
   Locks at any desired height
   Patented latch mechanism
- Standard ground mounting kits with guylines and transport bag included
- Optional vehicle and shelter mounting kits available

The Strap Driven QEAM uses an internal strap wound between tube sections for mast elevation. Designed for manual operation, The Strap Drive QEAM has heavier payload weight-lifting capability, and is available in 21, 25, 30 and 34 meter heights.

#### **STRAP DRIVE ESSENTIAL FEATURES**

- Maintains azimuth minimal twist deflection
  - Reliable full-length external keyways
- Positions payload at any height
  Automatic locking collars patented latch system
- Manual mechanical drive
- Reliable deployment without power
- Automatic locking collars
  - Locks at any desired height with patented latch mechanism
- Mechanical stops
- Prevents over-extension

#### **SPECIFICATIONS**

- Full length keys on sections
  - Prevents twist
- Maintenance free
  Polymer drive nuts require no greasing
- Built in cable management
  - Cable loops added at collars
- Corrosion resistant
  - All parts are anodized aluminum & stainless steel
  - Drive crank is a completely sealed mechanism

## COMMUNICATIONS





Models	TM 10 (Aluminum)	TM 21	TM 25	TM 30	TM 34
Nested Height	2.4 m / 8 ft.	4.45 m / 14.6 ft.	4.5 m / 14.8 ft.	5.9 m / 19.3 ft.	5.8 m / 19 ft.
Extended Height	10 m / 32.8 ft.	21 m / 68.9 ft.	25 m / 82 ft.	30 m / 98.4 ft.	34 m / 112 ft.
Guying	2 level / 3 way	4 level / 4 way	5 level / 4 way	5 level / 4 way	5 level / 4 way
Number of Sections	5	6	7	6	7
Weight (Mast Only)	42 lb. / 19 kg	90 kg / 197 lb.	100 kg / 220 lb.	114 kg / 250 lb.	121 kg / 265 lb.
Weight (Accessory Kit)	52 lb. / 24 kg	111 kg / 245 lb.	125 kg / 275 lb.	125 kg / 275 lb.	125 kg / 275 lb.
Payload Capacity	15 lb. / 7 kg	80 kg / 180 lb.	68 kg / 150 lb.	68 kg / 150 lb.	50 kg / 110 lb.
Maximum Sail Area	0.6msq / 6 sq. ft. CD=1.5	0.6msq / 6 sq. ft. CD=1.5	0.6msq / 6 sq. ft. CD=1.5	0.6msq / 6 sq. ft. CD=1.5	0.6msq / 6 sq. ft. CD=1.5
Ice load	0.5 in. / 12 mm	12 mm / 0.5 in.			
Maximum Erection Wind*	25 mph / 40 km/h	40 km/h / 25 mph			
Operational Wind	60 mph / 97 km/h	97 km/h / 60 mph			
Survival Wind	80 mph / 128 km/h	128 km/h / 80 mph			
Surface Mounting	±15° slope	±15° slope	±15° slope	±15° slope	±15° slope
Deployment Time	2 persons, 7.5 min	3 persons, 25 min	3 persons, 30 min	3 persons, 30 min	3 persons, 30 min
Drive System	Screw Drive	Strap Drive	Strap Drive	Strap Drive	
Finish	CARC Green	MIL-A-8625 Type II, CL 2 Black			

Specifications are for reference only and subject to change. Please contact Will-Burt Engineering for current and exact specifications. \*Must be guyed for wind speeds over 25 mph / 40km/h

# HURRY-UP PORTABLE PUSH UP TELESCOPING MAST

The Hurry-Up mast is ideal for fast deployment of lightweight antennas and equipment. This mast is available in four extended heights from 7 ft. / 3.5 m to 30 ft. / 9 m in one minute or less and easily manages payloads up to 20 lb / 9 kg. The Hurry-Up mast features quick lock/release collars to extend the mast manually by pushing up the sections and fixing them into position. The Hurry-Up mast is well suited for field testing. Optional Drive-On plate allows the mast to be secured by simply driving a vehicle onto the plate.

#### **ESSENTIAL FEATURES**

- Rigid Azimuth Locking Collars
  - Quick direction adjustments
- Easy to Set Up
- Less than one minute
- Corrosion Resistant
- Black anodized finish
- Drive-on Plate Mounting
- No guylines required
- External Shelf and Support Brackets • Permanent vehicle mounting
- Hitch Mount
  - 2" removable hitch



Drive-On Plate



2" Removable Hitch Mount



**External Mount** 

#### **SPECIFICATIONS**

51 2011 10111101(5				
Models	710103010	903614	719901610	719900790
Payload Capacity	20 lb. / 9.1 kg			
Extended Height	30' / 9 m	24.3' / 7.6 m	16.4' / 5.3 m	7' / 2.1 m
Nested Height	6' 9" / 2 m	5' 9" / 1.8 m	5' 4" / 1.6 m	3' 5" / .9 m
Approximate Weight	36 lb. / 16 kg	29 lb. / 13 kg	19 lb. / 9 kg	15 lb. / 7 kg
Number of Sections	6	6	4	3
Tube Diameter	3.5-1.5" / 89-38 mm	3.5-1.5" / 89-38 mm	3.5-2.25" / 89-57 mm	3.5-2.625" / 89-67 mm
Collar Type	Friction Locking	Friction Locking	Friction Locking	Friction Locking
Finish	Black Anodize, MIL-A-8625, Type II, Class 2			

## COMMUNICATIONS



# ITENNAMAST"

The AntennaMast model AM2 is a rugged, lightweight, man-portable, aluminum tripod mast designed for rapid payload deployment. The AM2 is extremely flexible and reliable and is capable of elevating multiple devices on a single mast.

#### **PAYLOAD DEPLOYMENT OPTIONS**

- 1. The EZ Raze<sup>™</sup> system with cable winching device and safety brake enables the user to lift and lower heavier payloads in a safe and controlled manner without disassembling the mast system.
- 2. The mast tube lift winch provides a mechanical assist for the lifting of the mast tubes for heavier payloads.
- 3. The user is also able to elevate the mast tubes and payload by breach loading the tubes through the tripod center collar.

#### **ESSENTIAL FEATURES**

#### Rapid set-up

- Includes a tripod with two (2) built-in levels and large no-slip adjustment knobs that are easy to operate. Interlocking mast tubes allow for directional adjustment of the payload.
- Flexible
  - A variety of payload adaptors and accessories are available to accomplish diverse missions.
- Simple
  - No tools or special training are needed for deployment.
- Rugged
  - Designed to meet MIL-STD-810 for use in a variety of harsh environments.
- Durable
  - Components are constructed of aluminum and stainless steel and are covered by a two (2) year warranty.
- Complete system
  - AM2 system includes all components needed to safely deploy rated payload at selected height.
- Transportable
  - Every mast system comes with a rugged wheeled transport bag designed for easy unloading and loading.

A full range of interchangeable accessories and payload adaptors are available for the AntennaMast



# COMMUNICATIONS



AM2 with EZ Raze Payload **Elevation System** Easily elevate and lower multiple antennas and sensors



#### AM2 with Mast Tube Lift Winch

See antennamast.com

#### **SPECIFICATIONS**

#### AM2

Height (m / ft.)	Model #	Deployable Load (kg / lb.)	Deployment Method	Deployment Time	System Weight (kg / lb.)	Guying (Primary / Secondary)	Wind Survival Speed (km/h / mph)
15 / 49.2	715061500	9.1 / 20	Manual	20-30 (2-4 persons)	47 / 103.6	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
14 / 45.9	715061400	11.3 / 25	Manual	15-20 (1-3 persons)	45.6 / 100.5	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
13 / 42.7	715061300	13.6 / 30	Manual	15-20 (1-3 persons)	44 / 97	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
12 / 39.4	715061200	15.9 / 35	Manual	15-20 (1-3 persons)	42.5 / 93.8	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
11 / 36.1	715061100	18.1 / 40	Manual	15-20 (1-3 persons)	41.1 / 90.5	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
10 / 32.8	715061000	22.7 / 50	Manual	15-18 (1-3 persons)	39.6 / 87.3	Top / Mid Guying Optional	113 / 70 @ 6 sq. ft.
9 / 29.5	715060900	24.9 / 55	Manual	15-18 (1-3 persons)	38.1 / 84	Тор	113 / 70 @ 6 sq. ft.
8 / 26.2	715060800	24.9 / 55	Manual	15-18 (1-3 persons)	36.7 / 80.8	Тор	113 / 70 @ 6 sq. ft.
7 / 23	715060700	27.2 / 60	Manual	10-18 (1-2 persons)	35.2 / 77.6	Тор	113 / 70 @ 6 sq. ft.
6/19.7	715060600	27.2 / 60	Manual	10-18 (1-2 persons)	33.7 / 74.3	Тор	113 / 70 @ 6 sq. ft.
5/16.4	715060500	29.5 / 65	Manual	5-10 (1-2 persons)	32.2 / 71	Тор	113 / 70 @ 6 sq. ft.
4 / 13.1	715060400	34 / 70	Manual	5-10 (1-2 persons)	30.8 / 67.8	Тор	113 / 70 @ 6 sq. ft.
3 / 9.8	715060300	38.6 / 85	Manual	5-10 (1-2 persons)	29.3 / 64.6	Тор	113 / 70 @ 6 sq. ft.
2 / 6.6	715060200	45.4 / 100	Manual	5-10 (1-2 persons)	27.8 / 61.3	Тор	113 / 70 @ 6 sq. ft.

# AM2 with Mast Tube Lift Winch

Height (m / ft.)	Model #	Deployable Load (kg / lb.)	Deployment Method	Deployment Time	System Weight (kg / lb.)	Guying (Primary / Secondary)	Wind Survival Speed (km/h / mph)
15 / 49.2	715071500	9.1 / 20	Llft Winch	20-30 (2-4 persons)	50.2 / 110.6	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
14 / 45.9	715071400	11.3 / 25	Llft Winch	15-20 (1-3 persons)	48.8 / 107.5	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
13 / 42.7	715071300	13.6 / 30	Llft Winch	15-20 (1-3 persons)	47.4 / 104.5	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
12 / 39.4	715071200	15.9 / 35	Llft Winch	15-20 (1-3 persons)	45.7 / 100.8	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
11 / 36.1	715071100	18.1 / 40	Llft Winch	15-20 (1-3 persons)	44.2 / 97.5	Top / Mid Guying Optional	113 / 70 @ 4 sq. ft.
10 / 32.8	715071000	22.7 / 50	Llft Winch	15-18 (1-3 persons)	42.8 / 94.3	Top / Mid Guying Optional	113 / 70 @ 6 sq. ft.
9 / 29.5	715070900	24.9 / 55	Llft Winch	15-18 (1-3 persons)	41.3 / 91	Тор	113 / 70 @ 6 sq. ft.
8 / 26.2	715070800	24.9 / 55	Llft Winch	15-18 (1-3 persons)	39.8 / 87.8	Тор	113 / 70 @ 6 sq. ft.
7 / 23	715070700	27.2 / 60	Llft Winch	10-18 (1-2 persons)	38.4 / 84.6	Тор	113 / 70 @ 6 sq. ft.
6/19.7	715070600	27.2 / 60	Llft Winch	10-18 (1-2 persons)	36.9 / 81.3	Тор	113 / 70 @ 6 sq. ft.
5/16.4	715070500	29.5 / 65	Llft Winch	5-10 (1-2 persons)	35.4 / 78	Тор	113 / 70 @ 6 sq. ft.
4 / 13.1	715070400	34 / 75	Llft Winch	5-10 (1-2 persons)	33.9 / 74.8	Тор	113 / 70 @ 6 sq. ft.
3 / 9.8	715070300	38.6 / 85	Llft Winch	5-10 (1-2 persons)	32.5 / 71.6	Тор	113 / 70 @ 6 sq. ft.
2 / 6.6	715070200	45.4 / 100	Lift Winch	5-10 (1-2 persons)	31 / 68.3	Тор	113 / 70 @ 6 sq. ft.

# AM2 with EZ Raze Payload Elevation System

.....

Height (m / ft.)	Model #	Deployable Load (kg / lb.)	Deployment Method	Deployment Time	System Weight (kg / lb.)	Guying (Primary / Secondary)	Wind Survival (km/h / mph)
15 / 49.2	715191500	22.7 / 50	Carriage	20-30 (2-4 persons)	52.4 / 115.6	Тор	113 / 70 @ 1 sq. ft.
14 / 45.9	715191400	24.9 / 55	Carriage	15-18 (1-3 persons)	51 / 112.5	Тор	113 / 70 @ 2 sq. ft.
13 / 42.7	715191300	27.2 / 60	Carriage	15-18 (1-3 persons)	49.5 / 109.1	Тор	113 / 70 @ 3 sq. ft.
12 / 39.4	715191200	29.5 / 65	Carriage	15-18 (1-3 persons)	48 / 105.9	Тор	113 / 70 @ 4 sq. ft.
11 / 36.1	715191100	31.8 / 70	Carriage	15-18 (1-3 persons)	46.5 / 102.6	Тор	113 / 70 @ 4 sq. ft.
10 / 32.8	715191000	34 / 75	Carriage	15-18 (1-3 persons)	45.1 / 99.4	Тор	113 / 70 @ 6 sq. ft.
9 / 29.5	715190900	34 / 75	Carriage	15-18 (1-3 persons)	43.6 / 96.1	Тор	113 / 70 @ 6 sq. ft.
8 / 26.2	715190800	34 / 75	Carriage	15-18 (1-3 persons)	42.1 / 92.9	Тор	113 / 70 @ 6 sq. ft.
7 / 23	715190700	34 / 75	Carriage	10-18 (1-2 persons)	40.6 / 89.6	Тор	113 / 70 @ 6 sq. ft.
6 / 19.7	715190600	34 / 75	Carriage	10-18 (1-2 persons)	39.2 / 86.4	Тор	113 / 70 @ 6 sq. ft.
5/16.4	715190500	34 / 75	Carriage	5-10 (1-2 persons)	37.7 / 83.1	Тор	113 / 70 @ 6 sq. ft.
4 / 13.1	715190400	34 / 75	Carriage	5-10 (1-2 persons)	36.2 / 79.9	Тор	113 / 70 @ 6 sq. ft.
3 / 9.8	715190300	34 / 75	Carriage	5-10 (1-2 persons)	34.7 / 76.6	Тор	113 / 70 @ 6 sq. ft.

. . .

.....

# EXPEDITION SERIES

#### The lightest, most stable, single-man portable field mast in the world.

The Will-Burt Expedition Series offers a variety of added features for increased performance and convenience. The system can be deployed guyed or un-guyed depending on mission profile. It includes a 6 in. (150 mm) diameter payload adapter. The Ranger™ Mast has a large tripod base, making the mast very stable. It is erected with 4 ft. (1.2m) tube sections to heights from 8 to 60 ft. (2.5 to 18.3 m). A custom payload interface can be designed to fit specific needs. The Expedition Series tripod and mast are constructed of carbon composite material.

#### **ESSENTIAL FEATURES**

- Lighter weight than aluminum
- Easier to transport and deploy
- Stronger
  - More durable won't bend or break
- Stiffer
- More stable for payloads
- Quicker, easier set-up and retraction
   Faster deployment
- Easier transportability
  - Two compact transport pack options allow you to select the best one to fit your deployment needs
- Large, adjustable Tripod
- Friction Locks for height adjustment

• Two Highly Visible Bubble Levels

• Ergonomic Tube Lifter



# RÅNGER PACK

Incorporating the same stable tripod as the Ranger Mast, the Ranger Pack is designed to fit into a custom designed backpack. The total system weighs 65 lb (30 kg) and can be quickly deployed by extending 3 ft. (1 m) tube sections to heights from 8 to 24 ft. (2.5 to 7.3 m).

#### **ESSENTIAL FEATURES**

- Easily transportable by 1 person
- Elevates up to 24 ft. (7.3 m)
- Lifts up to 50 lb (23 kg) payload

A full range of interchangeable accessories and payload adaptors are available for the Expedition Series









**EZ-Raze** 



See

willburt.com for complete

Cup Holder

# COMMUNICATIONS

# **SPECIFICATIONS**

# **Ranger Pack**

Height (m / ft.)	Model #	Deployable Load (kg / lb.)	Deployment Method	Deployment Time	System Weight (kg / lb.)	Guying (Primary / Secondary)	Wind Survival (km/h / mph)
7.3 / 24	714042410	22.7 / 50	Manual	10-18 (1-2 persons)	28.6 / 63	Тор	113 / 70 @ 4 sq. ft.

# **Ranger Mast**

Height (m / ft.)	Model #	Deployable Load (kg / lb.)	Deployment Method	Deployment Time	System Weight (kg / lb.)	Guying (Primary / Secondary)	Wind Survival (km/h / mph)
18.3 / 60	714076000	2.3 / 5	Manual	20-30 (2-4 persons)	40.8 / 90	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
17.1 / 56	714075600	2.3 / 5	Manual	20-30 (2-4 persons)	39.5 / 87	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
15.8 / 52	714075200	4.5 / 10	Manual	15-20 (1-3 persons)	38.1 / 84	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
14.6 / 48	714074800	4.5 / 10	Manual	15-20 (1-3 persons)	37.2 / 82	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
13.4 / 44	714074400	6.8 / 15	Manual	15-20 (1-3 persons)	35.8 / 79	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
12.2 / 40	714074000	9.1 / 20	Manual	15-18 (1-3 persons)	33.1 / 73	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
11 / 36	714073600	11.3 / 25	Manual	15-18 (1-3 persons)	31.8 / 70	Top / Mid Guying Optional	113 / 70 @ 2 sq. ft.
9.8 / 32	714073200	13.6 / 30	Manual	15-18 (1-3 persons)	30.8 / 68	Тор	113 / 70 @ 4 sq. ft.
8.5 / 28	714072800	15.9 / 35	Manual	10-18 (1-2 persons)	29.5 / 65	Тор	113 / 70 @ 4 sq. ft.
7.3 / 24	714072400	18.1 / 40	Manual	10-18 (1-2 persons)	28.6 / 63	Тор	113 / 70 @ 4 sq. ft.
6.1 / 20	714072000	18.1 / 40	Manual	5-10 (1-2 persons)	27.2 / 60	Тор	113 / 70 @ 4 sq. ft.
4.9 / 16	714071600	18.1 / 40	Manual	5-10 (1-2 persons)	26.3 / 58	Тор	113 / 70 @ 4 sq. ft.
3.7 / 12	714071200	18.1 / 40	Manual	5-10 (1-2 persons)	25.4 / 56	Тор	113 / 70 @ 4 sq. ft.

# Ranger Mast with EZ Raze Payload Elevation System

-		-	-				
Height (m / ft.)	Model #	Deployable Load (kg / lb.)	Deployment Method	Deployment Time	System Weight (kg / lb.)	Guying (Primary / Secondary)	Wind Survival (km/h / mph)
18.3 / 60	714176000	13.6 / 30	Carriage	20-30 (2-4 persons)	52.2 / 115	Тор	80 / 50 @ 1 sq. ft.
17.1 / 56	714175600	15.9 / 35	Carriage	20-30 (2-4 persons)	51.3 / 113	Тор	96 / 60 @ 1 sq. ft.
15.8 / 52	714175200	15.9 / 35	Carriage	15-20 (1-3 persons)	49.9 / 110	Тор	96 / 60 @ 1.5 sq. ft.
14.6 / 48	714174800	18.1 / 40	Carriage	15-20 (1-3 persons)	49 / 108	Тор	113 / 70 @ 1.5 sq. ft.
13.4 / 44	714174400	18.1 / 40	Carriage	15-20 (1-3 persons)	47.6 / 105	Тор	113 / 70 @ 2 sq. ft.
12.2 / 40	714174000	18.1 / 40	Carriage	15-18 (1-3 persons)	44.9 / 99	Тор	113 / 70 @ 3 sq. ft.
11 / 36	714173600	18.1 / 40	Carriage	15-18 (1-3 persons)	43.5 / 96	Тор	113 / 70 @ 4 sq. ft.
9.8 / 32	714173200	18.1 / 40	Carriage	15-18 (1-3 persons)	42.6 / 94	Тор	113 / 70 @ 4 sq. ft.
8.5 / 28	714172800	18.1 / 40	Carriage	10-18 (1-2 persons)	41.3 / 91	Тор	113 / 70 @ 4 sq. ft.
7.3 / 24	714172400	18.1 / 40	Carriage	10-18 (1-2 persons)	40.4 / 89	Тор	113 / 70 @ 4 sq. ft.
6.1 / 20	714172000	18.1 / 40	Carriage	5-10 (1-2 persons)	39 / 86	Тор	113 / 70 @ 4 sq. ft.
4.9 / 16	714171600	18.1 / 40	Carriage	5-10 (1-2 persons)	38.1 / 84	Тор	113 / 70 @ 4 sq. ft.
3.7 / 12	714071200	18.1 / 40	Carriage	5-10 (1-2 persons)	37.2 / 82	Тор	113 / 70 @ 4 sq. ft.



# CONTACT YOUR SALES REPRESENTATIVE TODAY





**Contact Us** Complete a Contact Form

#### WILL-BURT NORTH AMERICA WORLD HEADQUARTERS

401 Collins Boulevard, Orrville, OH USA 44667 Telephone: +1 330 682 7015 Mast Customer Service: +1 330 684 4000 Fax: +1 330 684 1190 Email: info@willburt.com

INTEGRATED TOWER SYSTEMS A WILL-BURT COMPANY 2703 Dawson Road, Tulsa, OK 74110

Telephone: +1 800 850 8535 Fax: +1 918 749 8537 Email: programs@itstowers.com

# WILL-BURT

Fischergasse 25 D-91344 Waischenfeld Germany Telephone: +49 9202 180 Fax: +49 9202 1811 / Email: info@willburt.com

> WILL-BURT ASIA SINGAPORE SALES OFFICE

1 Fullerton Road, #02-01 One Fullerton, Singapore 049213 Telephone: +65 6832 5689 Fax: +65 6722 0664 / Email: info@willburt.com

#### WILL-BURT

UNITED KINGDOM Unit 5b, Station Approach Four Marks, Alton Hampshire, GU34 5HN, United Kingdom Telephone: +44 (0) 1403 265532 Fax: +44 (0) 1403 259072 / Email: info@willburt.com

#### WILL-BURT

TURKIYE Ahi Evran OSB Mahallesi, Nahcivan Caddesi, No: 8/2, Sincan, Ankara 06935 Email: info@willburt.com

The Will-Burt Company, headquartered in Orrville, Ohio, USA, is the world's premier manufacturer of mobile telescoping masts, towers and pan and tilt positioners. We offer virtually every mobile payload elevation and integration solution for defense, government, first responders, cellular and mobile, broadcast, energy production and other markets. Will-Burt also offers contract manufacturing, metal fabrication, powder-coating, and rapid prototyping services. Will-Burt is an international company with offices and manufacturing in the USA, England, and Germany along with offices in Singapore and a joint venture in Turkey. All Will-Burt Company manufacturing locations are backed by a certified ISO 9001:2015 Quality Management System. Incorporated in 1918, Will-Burt is 100% employee-owned and is classified as a small business.



ISO 9001:2015