



The Will-Burt Company, along with its subsidiaries MAD, GEROH and ITS, offer a broad selection of mobile telescopic masts, lattice towers, pan and tilt positioners and accessories to elevate a variety of mission critical payloads. Each family of elevation solutions is designed and manufactured with a unique set of characteristics tuned to optimize payload performance and meet the most stringent performance criteria. High performance tactical trailers round out the military offerings of The Will-Burt Company.

The ability of Will-Burt to deliver superior elevation solutions is attributed to its worldwide leadership in the industry for over 40 years. Teams of experienced research and development engineers, design engineers and ISO 9001:2015 quality systems certified manufacturing experts are backed by a sales and marketing support structure focused on delivering the correct customer solution on time, every time.

Whether your program requires a commercial off-the-shelf solution or a highly engineered customized product, The Will-Burt Company has the experience, design know-how and manufacturing capabilities to meet your unique requirements.

THE ADVANTAGES OF THE WILL-BURT COMPANY

- Worldwide elevation leader for over 40 years
- · Wide array of elevation products designed for specific missions
- MIL-STD 810 Certified
- ISO 9001:2015 quality certified manufacturing
- Innovative custom solutions designed by experienced engineers
- Superior customer support

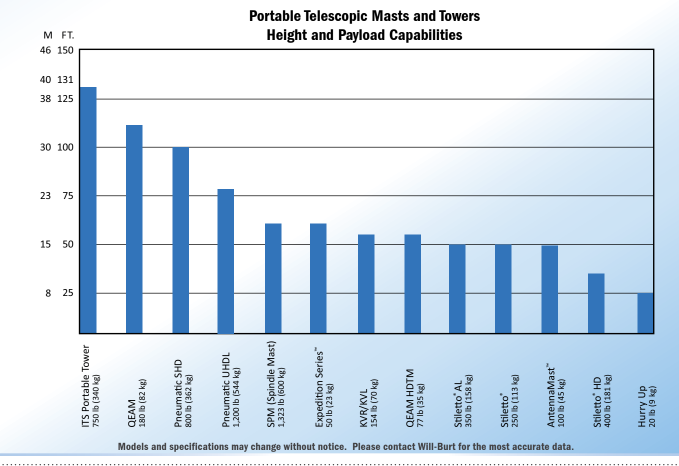


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SURVEILLANCE / SECURITY / ON-THE-MOVE

SŢILETTO

High performance composite telescoping mast

The revolutionary Will-Burt Stiletto carbon fiber composite, electromechanical mast features the best combination of high strength, low weight and great stability in the industry. With its low nested height and small space claim, Stiletto is the lightweight mobile solution for applications requiring rapid automatic deployment, maximum reliability and high directional pointing accuracy.



 High pointing accuracy and low wind deflection

Internal keys and rigid design maintain azimuth and eliminate the need for guylines

- High weight lifting capacity for greater safety and payload accommodations
- Higher strength for lighter weight
 Lightweight carbon fiber construction driven by stainless
 steel electro-mechanical drive screw
- Advanced safety
 Automatic sectional locking assures personnel and
 payload safety
- Low maintenance costs
 Easy routing field and denot maintenance
- Easy, routine field and depot maintenance
- Use in harsh environments including ice and high wind Positive retraction

SŢILETTO[™]HD

The Will-Burt Stiletto® HD offers additional benefits over the standard Stiletto® design

- Greater pointing accuracy Greater strength and rigidity, lower wind deflection
- 48% lower linear deflection
- Greater lifting capacity Higher load drive system capacity for heavier payloads
- Increased stability Due to additional tube overlap
- Increased safety Three locks on heavy-duty collars
- On-The-Move**
 Persistent surveillance



SURVEILLANCE / SECURITY / ON-THE-MOVE

SŢILETTO[®]



Stiletto [®] Specifications	3 meter	4 meter	6 meter	10 meter	15 meter
Extended Height (+4 in. / -0 in.)	9.8 ft. / 3.0 m	13.5 ft. / 4.1 m	19 ft. / 5.79 m	32.5 ft. / 9.9 m	49.2 ft. / 15 m
Nested Height (+1 in. / -0 in.)	41 in. / 1.0 m	39 in. / 1.0 m	46 in. / 1.17 m	67 in. / 1.7 m	94.5 in. / 2.4 m
Payload Capacity	270 lb / 122 kg	250 lb / 113 kg	250 lb / 113 kg	250 lb / 113 kg	200 lb / 91 kg
Weight (Including Control Box and Cables)	176 lb / 80 kg	196 lb / 89 kg	209 lb / 95 kg	267 lb / 121 kg	320 lb / 145 kg
Number of Sections	5	9	9	9	9
Tube Diameter	10.3 in. to 7.3 in. / 26.2 cm to 18.5 cm	10.31 in. to 4.31 in. / 26.2 cm to 11 cm	10.31 in. to 4.31 in. / 26.2 cm to 11 cm	10.31 in. to 4.31 in. / 26.2 cm to 11 cm	10.31 in. to 4.31 in. / 26.2 cm to 11 cm
Survival Wind Speed		110 mph / 177 km/h	100 mph / 160 km/h	80 mph / 129 km/h	65 mph / 105 km/h
Deployment Wind Speed		50 mph / 80 km/h	40 mph / 60 km/h	34 mph / 55 km/h	33 mph / 53 km/h
Erection Time with Power	45 sec.	1 min.	1.5 min.	2.7 min.	4 min.
Rotation Accuracy (Twist)	+/-1°	+/-1°	+/-1°	+/-1°	+/-1°
Voltage (MIL-STD 1275)	28 VDC	28 VDC	28 VDC	28 VDC	28 VDC
Footprint	11.25 in. x 17.63 in. / 28.6 cm to 44.8 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm
*Typical Payload Sail Area	8 sq. ft. / .74 sq. m CD=1.5	8 sq. ft. / .74 sq. m CD=1.5	8 sq. ft. / .74 sq. m CD=1.5	6 sq. ft. / .56 sq. m CD=1.5	4 sq. ft. / .37 sq. m CD=1.5

SŢILETTO^IHD

Stiletto [®] HD Specifications	4 meter	6 meter	8.6 meter	10 meter
Extended Height (+4 in. / -0 in.)	12.5 ft. / 3.8 m	19.7 ft. / 6 m	28.2 ft. / 8.6 m	32.9 ft. / 10 m
Nested Height (+1 in. / -0 in.)	43.3 in. / 1.1 m	58.2 in. / 1.5 m	76.8 in. / 1.95 m	79 in. / 2 m
Payload Capacity	350 lb / 158 kg	400 lb / 181 kg	400 lb / 181 kg	400 lb / 181 kg
*On-The-Move Capability		x		
Weight (Including Control Box and Cables)	265 lb / 120 kg	340 lb / 154 kg	384 lb / 175 kg	395 lb / 180 kg
Number of Sections	7	9	8	9
Tube Diameter	9.56 in. to 5.06 in. / 24.3 cm to 12.9 cm	11.06 in. to 5.06 in. / 28.1 cm to 12.9 cm	11.06 in. to 5.06 in. / 28.1 cm to 12.9 cm	11.06 in. to 5.06 in. / 28.1 cm to 12.9 cm
Survival Wind Speed	100 mph / 160 km/h	100 mph / 160 km/h	90 mph / 144 km/h	80 mph / 129 km/h
Deployment Wind Speed	40 mph / 64 km/h	40 mph / 64 km/h	40 mph / 64 km/h	34 mph / 55 km/h
Erection Time with Power	20 sec.	35 sec.	50 sec.	60 sec.
Rotation Accuracy (Twist)	+/-1°	+/-1°	+/-1°	+/-1°
Voltage (MIL-STD 1275)	28 VDC	28 VDC	28 VDC	28 VDC
Footprint	15.59 in. x 9.71 in. / 39.6 cm x 24.7 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm
**Typical Payload Sail Area	11 sq. ft. / 1 sq. m CD=1.5	11 sq. ft. / 1 sq. m CD=1.5	8 sq. ft. / .74 sq. m CD=1.5	8 sq. ft. / .74 sq. m CD=1.5

*Consult factory for OTM payload capacity - 6 m HD model only.

**Consult factory for larger sail area as payload and wind capacities may be reduced.

Stiletto® MIL-STD-810F Qualifications	*Altitude: Sea level to 15,000 feet per MIL-STD-810F, Method 500.4
Altitude: Sea level to 15,000 feet per MIL-STD-810F, Method 500.4	*Transportation Altitude: Sea level to 15,000 feet (unpressurized) MIL-STD-810F, Method 500.4
	Operating Temperature Ranges: -51°C to +55°C, MIL-STD-810F, Method 501.4 and 502.4
Transportation Altitude: Sea level to 15,000 feet (unpressurized) MIL-STD-810F, Method 500.4	Storage Temperature Ranges: -51°C to +71°C, MIL-STD-810F, Method 501.4 and 500.4
Operating Temperature Ranges: -44°C to +55°C, MIL-STD-810F, Method 501.4 and 502.4	*Solar Radiation: Per MIL-STD-810F, Method 505.4
Storage Temperature Ranges: -44°C to +70°C, MIL-STD-810F, Method 501.4 and 500.4	*Rain: Per MIL-STD-810F, Method 506.4
Solar Radiation: Per MIL-STD-810F, Method 505.4	*Humidity: Per MIL-STD-810F, Method 507.4
Rain: Per MIL-STD-810F, Method 506.4	Fungus: Per MIL-STD-810F, Method 508.4
Humidity: Per MIL-STD-810F, Method 507.4	*Salt Fog: Per MIL-STD-810F, Method 509.4
Fungus: Per MIL-STD-810F, Method 508.4	
Salt Fog: Per MIL-STD-810F, Method 509.4	*Sand and Dust: Per MIL-STD-810F, Method 510.4
Sand and Dust: Per MIL-STD-810F, Method 510.4	Ice and Freezing Rain: Per MIL-STD-810F, Method 521.2
Ice and Freezing Rain: Per MIL-STD-810F, Method 521.2	*The Stiletto HD design was qualified by similarity to the standard Stiletto design
Vibration and Shock: Per MIL-STD-810F, Method 514.5 and 516.5 (nested position)	MIL-STD-461E Qualifications: 461E, CS101, CS114, CS115, CS116, RS103
MIL-STD-461E Qualifications: CS101, CS114, CS115, CS116, RS103	MIL-STD-461E Qualifications: CE102, RE102, RS101 with optional equipment

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Stiletto® HD MIL-STD-810F Qualifications

SURVEILLANCE / COMMUNICATIONS

TILETTO[®] AL High accuracy electromechanical telescoping mast



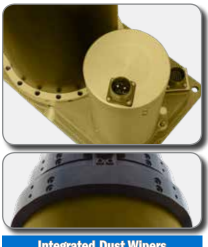
The Stiletto AL delivers an extremely stable and compact elevation platform for sensors and antennas that require a high degree of pointing accuracy. This high strength alloy electro-mechanical telescoping mast with patented automatic locks does not require guying and safely deploys payloads at any height. The Stiletto AL is a cost-effective elevation platform designed to meet today's stringent program requirements.

High Strength Alloy Construction



Patented Quiet Locks Designed for Heavy Payloads

Quiet Sealed Direct-Drive System



Integrated Dust Wipers and Ice-Breakers



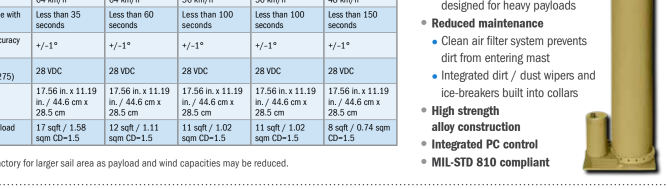
TILETTO[®] AL SPECIFICATIONS

Specifications	4 meter	6 meter	8.5 meter	10 meter	15 meter
Extended Height (+4 in. / -0 in.)	13.1 ft. / 4 m	19.6 ft. / 6 m	28 ft. / 8.54 m	32.8 ft. / 10 m	49.2 ft. / 15 m
Nested Height (+1 in. / -0 in.)	50.4 in. / 1.28 m	62.2 in. / 1.58 m	74.02 in. / 1.88 m	82.68 in. / 2.10 m	104.4 in. / 2.65 m
Payload Capacity	400 lb / 181 kg	350 lb / 158 kg			
Weight (Including Control and Box Cables)	260 lb / 118 kg	315 lb / 143 kg	353 lb / 160 kg	390 lb / 177 kg	490 lb / 222 kg
Number of Sections	5	6	7	7	8
Tube Diameter	9.85 in. to 6.7 in. / 25 cm to 17 cm	9.85 in. to 5.91 in. / 25 cm to 15 cm	9.85 in. to 5.12 in. / 25 cm to 13 cm	9.85 in. to 5.12 in. / 25 cm to 13 cm	9.85 in. to 4.33 in. / 25 cm to 11 cm
Survival Wind Speed	130 mph / 209 km/h	115 mph / 185 km/h	80 mph / 129 km/h	80 mph / 129 km/h	62 mph / 100 km/h
Deployment Wind Speed	40 mph / 64 km/h	40 mph / 64 km/h	35 mph / 56 km/h	35 mph / 56 km/h	30 mph / 48 km/h
Erection Time with Power	Less than 35 seconds	Less than 60 seconds	Less than 100 seconds	Less than 100 seconds	Less than 150 seconds
Rotation Accuracy (Twist)	+/-1°	+/-1°	+/-1°	+/-1°	+/-1°
Voltage (MIL-STD 1275)	28 VDC				
Footprint	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm	17.56 in. x 11.19 in. / 44.6 cm x 28.5 cm
*Typical Payload Sail Area	17 sqft / 1.58 sqm CD=1.5	12 sqft / 1.11 sqm CD=1.5	11 sqft / 1.02 sqm CD=1.5	11 sqft / 1.02 sqm CD=1.5	8 sqft / 0.74 sqm CD=1.5

*Consult factory for larger sail area as payload and wind capacities may be reduced.

ESSENTIAL FEATURES

- No guying required, self-supporting mast
- Minimal mast twist
 - Energized keyway guides in accessory-ready collars
- Low wind deflection
 - Mast sections are held tight by constricting wear bands
- Quiet Operation
 - Direct-drive system powered by environmentally sealed 600 watt DC motor with manual over ride
 - Patented Quiet Locks designed for heavy payloads
- Reduced maintenance
 - Clean air filter system prevents dirt from entering mast
 - Integrated dirt / dust wipers and ice-breakers built into collars
- High strength alloy construction
- Integrated PC control
- MIL-STD 810 compliant



SURVEILLANCE / COMMUNICATIONS

PNEUMATIC HD AND SHD NON-LOCKING MASTS

The Will-Burt Pneumatic Heavy-Duty Non-Locking (HDNL) and Super Heavy-Duty Non-Locking (SHDNL) Masts offer a light-weight solution with a high payload lifting capacity. Our Pneumatic Non-Locking Masts also feature high pointing accuracy and long mast life for high performance and dependability. The pneumatic heavy-duty design makes it inherently safe – the payload sits on a "cushion of air" enabling it to better absorb shocks for on-the-move applications*. What's more, the Pneumatic Non-Locking Masts have controlled exhausting of air for smooth and safe retraction. Locking models are available for extended deployments.

- Maintains azimuth minimal twist deflection Reliable full-length external keyways
- **Operates in extreme environments** External wipers protect against sand and dust
- Low maintenance and life-cycle costs Easy to operate and maintain low friction synthetic bearings
- Long life Black hardcoat protects against salt fog corrosion





HEAVY-DUTY SPECIFICATIONS

Specifications	7.5 meter	10 meter	12.5 meter	15 meter	17 meter
Extended Height	25 ft. / 7.6 m	32.8 ft. / 10 m	41.2 ft. / 12.5 m	48.6 ft. / 14.8 m	56.17 ft. / 17.1 m
Nested Height	6 ft. / 1.8 m	6.7 ft. / 2 m	7.3 ft. / 2.1 m	8.7 ft. / 2.7 m	9.6 ft. / 2.9 m
Payload Capacity	200 lb / 91 kg	300 lb / 136 kg	200 lb / 91 kg	300 lb / 136 kg	300 lb / 136 kg
Approximate Mast Weight	110 lb / 50 kg	200 lb / 90 kg	235 lb / 107 kg	275 lb / 125 kg	296 lb / 135 kg
Tube Diameter	6.75-3 in. / 171-76 mm	9-3.75 in. / 229-95 mm	9-3 in. / 229-76 mm	9-3.75 in. / 229-95 mm	9-3.75 in. / 229-95 mm
Maximum Operating Pressure	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)

SUPER HEAVY-DUTY SPECIFICATIONS

Specifications	10 meter	12 meter	72' Patriot
Extended Height	32.8 ft. / 10 m	39.4 ft. / 12 m	72 ft. / 22 m
Nested Height	8 ft. / 2.5 m	9.3 ft. / 2.8 m	18 ft. / 5.5 m
Payload Capacity	980 lb / 445 kg	680 lb / 308 kg	700 lb / 318 kg
Approximate Mast Weight	375 lb / 170 kg	430 lb / 195 kg	1,500 lb / 680 kg
Tube Diameter	11.25-6.75 in. / 285-171 mm	11.25-6 in. / 285-152 mm	11.03-6.5 in. / 280-165 mm
Max. Operating Pressure	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)

*Consult factory for on-the-move specifications



LONG-TERM DEPLOYMENT

PNEUMATIC HD & SHD LOCKING MASTS

Will Burt's locking pneumatic masts are ideal for military communications, elevated testing and mobile radar applications. When a mast deployment is needed for extended periods, locking collars allow the mast to remain extended indefinitely without air pressure. Guying is optional on Vehicle-mounted heavy-duty locking (HDL) models up to 60 feet (18 meters). Commercial-offthe-shelf (COTS) heavy-duty models are available. Super heavyduty locking (SHDL) and ultra heavy-duty locking (UHDL) models feature greater unguyed heights and larger payload capacities. Standard models are shown below. Custom height and payload capacities are available upon request.

HEAVY-DUTY SPECIFICATIONS



- Two full-length external keys on mast sections with matching machined keyways on collars - Maintains directional azimuth
- Low friction synthetic bearings Protects mast sections and collars for smooth operation and long life
- Mechanical Locking Collars Supports high guying forces
- Black Hardcoat and sealed aluminum surfaces Meets MIL-A-8625 Type III, Class II & Extends life of mast and protects against salt fog corrosion
- External Wipers Protects against sand and dust
- Ruggedized Options Optional finishes and features for military applications

Specifications	10m	12.5m	15m	18m	30m
Extended Height	32.8 ft. / 10 m	41 ft. / 12.5 m	49.2 ft. / 15 m	59 ft. / 18 m	98.5 ft. / 30 m
Nested Height	7.5 ft. / 2.3 m	7.5 ft. / 2.3 m	8 ft. / 2.5 m	10.4 ft. / 3.2 m	16.8 ft. / 5.1 m
Payload Capacity	200 lb / 91 kg	200 lb / 91 kg	200 lb / 91 kg	300 lb / 136 kg	400 lb / 181 kg
Approximate Mast Weight	125 lb / 57 kg	235 lb / 107 kg	240 lb / 109 kg	330 lb / 150 kg	480 lb / 218 kg
Tube Diameter	6.75-3" / 171-76 mm	9-3" / 229-76 mm	9-3" / 229-76 mm	9-3.75" / 229-95 mm	9-4.5" / 114 mm
Maximum Operating Pressure	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)

SUPER HEAVY-DUTY SPECIFICATIONS

Specifications	15m	18m	23m	30m
Extended Height	49.2 ft. / 15 m	59.1 ft. / 18 m	76 ft. / 23.2 m	98.4 ft. / 30 m
Nested Height	9.2 ft. / 2.8 m	10.5 ft. / 3.2 m	11.1 ft. / 3.4 m	15.4 ft. / 4.7 m
Payload Capacity	530 lb / 240 kg	530 lb / 240 kg	300 lb / 136 kg	530 lb / 240 kg
Approximate Mast Weight	450 lb / 205 kg	550 lb / 227 kg	550 lb/ 249 kg	790 lb / 361 kg
Tube Diameter	11.25-5.25" / 288-135 mm	11.25-5.25" / 288-135 mm	11.25-3.75" / 288-96 mm	11.25-5.25" / 288-135 mm
Max Operating Pressure	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)	35 PSIG (2.4 bar)

For additional sail area and wind speed capacities visit www.willburt.com

Pneumatic HD Locking Mast MIL-STD-810F QualificationsSolar Radiation: Per MIL-STD-810E, Method 505.3Rain: Per MIL-STD-810E, Method 506.3Humidity: Per MIL-STD-810E, Method 507.3Salt Fog: Per MIL-STD-810E, Method 509.3Sand and Dust: Per MIL-STD-810E, Method 510.3The Pneumatic SHD and Pneumatic Non-Locking HD and SHD masts
are qualified by similarity to the Pneumatic HD locking mast design.





LONG-TERM DEPLOYMENT

PNEUMATIC ULTRA HEAVY-DUTY LOCKING MASTS



Higher payload capacity with shorter nested height.

The Ultra Heavy-Duty Pneumatic Mast with Locking Collars delivers an unparalleled combination of strength and rigidity in a design that delivers the performance of a hydraulic mast at less weight and without the need for environmentally dangerous fluids.

The Ultra Heavy-Duty mast was specifically designed for mobile communications providing better unguyed performance at lower nested heights – eliminating the need for an expensive tilt system.

Strong

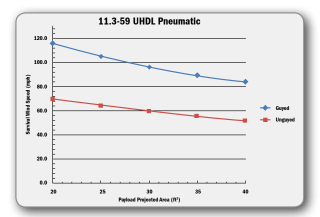
- Elevates heavier loads with greater wind sail area
- Greater unguyed performance

• Fast & Efficient

- Lower nested height eliminates the need for costly and complicated tilt systems
- Easier to deploy in urban areas
- Safe long-term deployment with easy to operate positive locking pins

Reliable

- No maintenance required
- No hydraulic fluid concerns







PNEUMATIC LOCKING ULTRA HEAVY-DUTY SPECIFICATIONS

Specifications	12m	18m	20m	21.3m	24.3m
Payload Capacity*	980 lb / 444 kg	1200 lb / 544 kg	530 lb / 240 kg	1200 lb / 544 kg	1200 lb / 544 kg
Extended Height	39.3 ft. / 12 m	59 ft. / 18 m	65.6 ft. / 20 m	70 ft. / 21.3 m	80 ft. / 24.3 m
Nested Height	7.9 ft. / 2.4 m	11.3 ft. / 3.4 m	9.8 ft. / 3 m	13 ft. / 4 m	14.4 ft. / 4.4 m
Approximate Weight	607 lb / 275 kg	814 lb / 369 kg	852 lb / 387 kg	920 lb / 417 kg	1078 lb / 489 kg
Number of Sections	8	7	10	7	7
Tube Diameter	13.5 in. / 34.29 cm through 6.75 in. / 17.15 cm	13.5 in. / 34.29 cm through 7.5 in. / 19.05 cm	13.5 in. / 34.29 cm through 5.25 in. / 13.34 cm	13.5 in. / 34.29 cm through 7.5 in. / 19.05 cm	13.5 in. / 34.29 cm through 7.5 in. / 19.05 cm
Collar Type	Locking with Super Pins	Locking with Super Pins	Locking with Super Pins	Locking with Super Pins	Locking with Super Pins
Maximum Operating Pressure	35 psig (2.4 bar)	35 psig (2.4 bar)	35 psig (2.4 bar)	35 psig (2.4 bar)	35 psig (2.4 bar)

REMOTE LOCKING SYSTEM FOR PNEUMATIC MASTS

Will-Burt's patent pending Remote Locking System for pneumatic masts allows an operator to lock and unlock the mast from an assured distance. No manual interaction is required to raise or lower the mast. Operation of the system is intuitive, requiring less training and reducing the risk of operator error.

The Remote Locking System is available on any Heavy-Duty pneumatic mast system or larger. Contact The Will-Burt Company for heights above 80 ft. / 24m.

FEATURES AND SPECIFICATIONS

- Ability to stand clear from payload during deployment
 and retraction
- · Easy to understand and operate control
- Super pins for longer lock life and increased wind survival speed in guyed applications
- Close azimuth design and two full-length keys on every mast section reduces mast movement and twist
- · No routine maintenance required
- · Pneumatic operation requires no fluids



Locks and Controls Included



Unlocked Pneumatic Actuator



Locked Pneumatic Actuator





Control Box Included



Optional Handheld Controller

ACCESSORIES

MAST ACCESSORIES

PNEUMATIC SYSTEMS

Will-Burt offers a variety of low maintenance oil-less air compressor systems, all specifically designed for optimal performance for use with Will-Burt Telescoping Masts. These pneumatic systems include only the highest quality components available to ensure the system provides years of trouble-free service.

AC COMPRESSORS

ESSENTIAL FEATURES

- Mast pressure gauge
- Pressure regulator
- Hand-held remote control with mast up/down switch
- Protective enclosure
- Up to 185 liters/minute (4.4 cfm)
- 110VAC (50Hz & 60Hz) and 230VAC (50Hz & 60Hz) models
- Operating Temperature: -20°C to 50°C (-4°F to 122°F)
- Oil-less to reduce maintenance
- Check valve prevents leakage
- ¾" air hose



EXTERNAL CABLE MANAGEMENT

NYCOIL[®] is a coiled conduit used to house wiring, antenna coax and positioner cable that is too large to fit inside the mast. NYCOIL[®] easily fits around the mast and extends neatly and compactly retracts when the mast is nested.

A variety of sizes is available from 0.5 in. / 1.27 cm to 1.25 in. / 3.2 cm in diameter with lengths available up to 100 ft. / 30 m.





WILL-BURT ALSO OFFERS STANDARD OFF THE SHELF AND CUSTOM MOUNTING AND INTEGRATION HARDWARE AND DESIGN SOLUTIONS.



DC COMPRESSORS ESSENTIAL FEATURES

- Mast pressure gauge
- Adjustable pressure switch
- Hand-held remote control with mast up/down switch
- Protective enclosure
- 12 VDC model up to 173 liters/minute (6.1 cfm)
- 24 VDC model up to 191 liters/minute (6.7 cfm)
- Operating Temperature: -20°C to 50°C (-4°F to 122°F)
- Oil-less to reduce maintenance
- Check valve prevents leakage
- ¾" air hose

COMMUNICATIONS / SURVEILLANCE

KVL AND KVR TELESCOPIC CABLE-DRIVE MASTS



The Family of light duty GEROH Telescopic Crank Masts is characterized by lightweight construction in addition to superior stability, reliability and long life. The KVL and KVR mast systems are in use in military and commercial applications such as communications testing, surveillance and lighting and are designed for vehicle, trailer, shelter or field deployment. The mast sections

consist of close tolerance precision mast profiles which ensure precise pointing accuracy. Safe deployment and retraction is assured, even with ice or heavy wind conditions.

KVL SPECIFICATIONS

ESSENTIAL FEATURES

- Automatic locking system (KVR) Deploy at any height
- Precision tube fit Maintains azimuth
- Powerful cable drive system Deploy and retract in extreme weather conditions
- Optional motor drive system
- Designed for trailer, shelter, vehicle or field mounting
- MIL-STD 810-F certified
- MIL-STD 810-G certified
- Field Deployment Kit Optional

Specifications	2.5 KVL 3	4 KVL 4	6 KVL 5	8 KVL 5	10 KVL 6	12 KVL 6
Extended Height	8.2 ft. / 2.5 m	13.1 ft. / 4 m	19.6 ft. / 6 m	26.2 ft. / 8 m	32.8 ft. / 10 m	39.2 ft. / 12 m
Nested Height	3.5 ft. / 1.1 m	4.2 ft. / 1.3 m	5 ft. / 1.5 m	6.2 ft. / 1.9 m	6.9 ft. / 2.1 m	7.9 ft. / 2.4 m
Payload Capacity	55 lb / 25 kg	55 lb / 25 kg	55 lb / 25 kg	44 lb / 20 kg	33 lb / 15 kg	33 lb / 15 kg
Approximate Mast Weight	35 lb / 16 kg	45 lb / 20.5 kg	53 lb / 24 kg	68 lb / 31 kg	88 lb / 40 kg	99 lb / 45 kg
Number of Sections	3	4	5	5	6	6

KVR SPECIFICATIONS

Specifications	2.5 KVR 3	4 KVR 3	6 KVR 5	8 KVR 5	10 KVR 6	12 KVR 6	14 KVR 5	18 KVR 6
Extended Height	8.2 ft. / 2.5 m	13.1 ft. / 4 m	19.6 ft. / 6 m	26.2 ft. / 8 m	32.8 ft. / 10 m	39.2 ft. / 12 m	45.9 ft. / 14 m	59.1 ft. / 18 m
Nested Height	3.9 ft. / 1.2 m	5.5 ft. / 1.7 m	5.5 ft. / 1.7 m	6.9 ft. / 2.1 m	7.5 ft. / 2.3 m	8.5 ft. / 2.6 m	10.8 ft. / 3.3 m	11.9 ft. / 3.6 m
Payload Capacity	154 lb / 70 kg	143 lb / 65 kg	154 lb / 70 kg	154 lb / 70 kg	110 lb / 50 kg	110 lb / 50 kg	88 lb / 40 kg	88 lb / 40 kg
Approximate Mast Weight	66 lb / 30 kg	77 lb / 35 kg	110 lb / 50 kg	134 lb / 61 kg	187 lb / 85 kg	205 lb / 93 kg	187 lb / 85 kg	271 lb / 123 kg
Number of Sections	3	3	5	5	6	6	5	6

KVL / KVR MIL STD TESTS

High Temperature Operation (+44C)	MIL-STD-810G, Method 501.5, Procedure II
Low Temperature Operation (-32C)	MIL-STD-810G, Method 502.5, Procedure II
High Temperature Storage (+63C)	MIL-STD-810G, Method 501.5, Procedure I
Low Temperature Storage (-51C)	MIL-STD-810G, Method 502.5, Procedure II
Humidity	MIL-STD-810G, Method 507.5, Procedure II (Aggravated cycle Figure 507.5-7, %95 uncondensed humidity)
Rain	MIL-STD-810G, Method 506.5, Procedure II
	MIL-STD-810G, Method 514.6, Procedure I, Category 20, Table 514.6C-VI, Figure 514.6C-3 (composite wheeled vehicle)
Vibration	MIL-STD-810G, Method 514.6, Procedure I, Category 11 (Rail Road-Train), Figure 514.6C-10
	MIL-STD-810G, Method 514.6, Procedure I, Category 8 (Aircraft-Propeller), Figure 514.6C-7
Shock	MIL-STD-810G, Method 516.6, Procedure I - Functional Shock, according to Table 516.6-II, 20g 11ms sawtooth (terminal)
Low Pressure	MIL-STD-810G, Method 500.5, Procedure II (3000m,-4.5° and 4572 m), Rapid decompression Procedure III
Solar Radiation	MIL-STD-810G, Method 505.5
Sand/Dust	MIL-STD-810G Method 510.5, Procedure I
lcing	MIL-STD-810G, Method 521.3, Procedure I (Ice thickness: 13mm)
EMI	MIL-STD 461F: CE102, RE102, CS101, CS114, CS115, CS116, RS103
Hazardous Chemicals	MIL STD 810 F Method 504.1
Salt Fog	MIL-STD 810F Method 509.4



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COMMUNICATIONS / SURVEILLANCE

SPM SPINDLE DRIVE MAST



The Family of GEROH Telescopic Spindle Masts is used by the German Army and other international forces to enhance capabilities like communication, security, surveillance, reconnaissance and detection of targets throughout the battlefield.

Our Spindle Mast Systems are developed for the highest requirements in precision and heavy payloads. The spindle drive system guarantees environmental independent operation – also in extreme inclines.

High precision with very close tolerances is guaranteed by our specially machined aluminum mast sections. For this reason the SPM masts are optimized for optical / electronic intelligence, monitoring and target recognition as well as electronic warfare systems.

SPM SPECIFICATIONS

ESSENTIAL FEATURES



- Designed for heavy payloads with large windsail areas
- Precision tolerances maintain azimuth and minimize deflection.
- Precise pointing accuracy excellently suited for optical electronic intelligence, monitoring, and target recognition.
- Designed for inside and outside vehicle installation.
- Electronic and Manual Operation
- MIL-STD 810–F certified

Specifications	180 – 2 SPM 2	230 – 3 SPM 5	230 – 6 SPM 5	300 – 9 SPM 6	360 – 12 SPM 4	300 – 15 SPM 7	360 – 18 SPM 6
Extended Height	6.5 ft. / 2 m	9.8 ft. / 3 m	19.7 ft. / 6 m	29.5 ft. / 9 m	39.4 ft. / 12 m	49.2 ft. / 15 m	59 ft. / 18 m
Nested Height	3.3 ft. / 1 m	3.6 ft. / 1.1 m	5.5 ft. / 1.7 m	6.5 ft. / 2 m	12 ft. / 3.7 m	9.6 ft. / 2.9 m	12.8 ft. / 3.9 m
Payload Capacity	198 lb / 90 kg	287 lb / 130 kg	551 lb / 250 kg	551 lb / 250 kg	1,323 lb / 600 kg	551 lb / 250 kg	661 lb / 300 kg
Approximate Mast Weight	121 lb / 55 kg	211 lb / 96 kg	309 lb / 140 kg	618 lb / 280 kg	838 lb / 380 kg	1,103 lb / 500 kg	1,488 lb / 675 kg
Tube Diameter	7.1 in. / 18 cm	9.1 in. / 23 cm	9.1 in. / 23 cm	11.8 in. / 30 cm	14.2 in. / 36 cm	11.8 in. / 30 cm	14.2 in. / 36 cm
Number of Sections	2	5	5	6	4	7	6

Other heights and payload capacities available.



POWERED TILT SYSTEM FOR STILETTO AND PNEUMATIC MASTS

Will-Burt's Stiletto Tilt System is ideal for applications where nested height and rapid deployment are critical factors. The robust design enables rapid tilting and locking of the mast. The low height of the Stiletto Tilt meets C-130 transportability requirements and situations requiring a low center of gravity or concealment of the mast payload. The palletized configuration also makes the system suitable for installation on various mission configured vehicle platforms such as trailers, pick-up trucks and flat bed transports including the FMTV.

ESSENTIAL FEATURES

- **Provides additional stability and structure** Designed for Stiletto's from 4m to 10m and Pneumatics up to 15m
- Pallet allows for easy installation
 Using standard D-ring on a flat bed cargo
 or can be customized to fit any platform
- Manual backup operation
 Allows for deployment or retraction in the event
 of a power loss
- Exclusive black hard coat finish Offers a more durable finish and prevents salt fog corrosion

MANUAL TILT OPTIONS FOR PNEUMATIC AND KVR

Manual tilt system with winch and automatic brake

MAST TILT

Mast Tilt is ideal for securing payloads onto a vehicle-mounted pneumatic mast. The mast tilt system lowers the top of the mast to a reachable height so that a payload can be mounted in place. The mast is then tilted back to a vertical position and can then be extended.



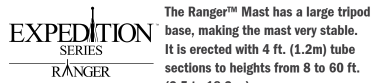




The lightest, most stable, single-man portable field mast in the world.

The Expedition Series tripod and mast are constructed of carbon composite material, making the system:

- 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





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).

- Easily transportable by 1-2 people
- Elevates up to 60 ft. (18.3 meters)





Hurry-Up Mast

The Hurry-Up mast is ideal for fast deployment of lightweight antennas and equipment. This mast can be extended to a full height of 30 feet (9 meters) in one minute or less. The Hurry-Up mast features quick lock/release collars to extend the mast manually by pushing up the sections and fixing them in position.



SPECIAL FEATURES

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. A custom payload interface can be designed to fit specific needs. Other key features include:

- Large, adjustable Tripod
- Friction Locks for height adjustment
- Ergonomic Tube Lifter
- Two Highly Visible Bubble Levels





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).

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

See ww.willburt.com for complete model range

- Portable & Lightweight Allows for easy transportation Payload Capacity Allows for payloads up to 20 lb (9 kg) Rigid azimuth locking collar Ouick direction adjustments Black anodized finish Corrosion resistant Optional Features Drive-on plate mounting No guylines required Removable payload extension stub
 - Easy payload mounting External support brackets
 - · Vehicle mounting



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:

- The EZ Raze[™] 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.
- The mast tube lift winch provides a mechanical assist for the lifting of the mast tubes for heavier payloads.
- The user is also able to elevate the mast tubes and payload by breach loading the tubes through the tripod center collar.



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





AM2 with Mast Tube Lift Winch

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.





The Quick Erecting Antenna Mast (QEAM) is a lightweight, high strength carbon composite or aluminum field mast that offers a rigid, stable platform for elevating payloads. The QEAM may be field, vehicle, or shelter mounted. The QEAM is deployed using a robust crank and aluminum alloy screw mechanism. The QEAM is MIL-STD-810F certified for harsh environmental conditions and is widely used throughout the world.

SCREW DRIVE MODELS

- 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 Patented latch mechanism
- Mechanical stops
 Prevents over-extension
- 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







Accessory kits include: base tube guylines, top guylines, measuring rope, heat-treated steel guy stakes, sledge hammer, base plate, ground spikes, support stand, hand crank, transport bags & instruction manual

QEAM	TM 10 (Aluminum)	TM 10C (Carbon Fiber Tubes)	TM 15C (Carbon Fiber Tubes)
Nested Height	2.4 m / 8 ft.	2.4 m / 8 ft.	2.4 m / 8 ft.
Extended Height	10 m / 32.8 ft.	10 m / 32.8 ft.	15 m / 50 ft.
Guying	2 level / 3 way	2 level / 3 way	3 level / 4 way
Number of Sections	5	5	8
Weight (Mast Only)	19 kg / 42 lb.	25 kg / 55 lb.	43.1 kg / 95 lb.
Weight (Accessory Kit)	24 kg / 52 lb.	2 @ 19 kg / 42 lb. each	2 @ 19 kg / 42 lb. each
Payload Capacity	7 kg / 15 lb.	34 kg / 75 lb.	34 kg / 75 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
Ice load	12 mm / 0.5 in.	12 mm / 0.5 in.	12 mm / 0.5 in.
Maximum Erection Wind*	40 km/h / 25 mph	40 km/h / 25 mph	40 km/h / 25 mph
Operational Wind Speed	97 km/h / 60 mph	97 km/h / 60 mph	97 km/h / 60 mph
Survival Wind	128 km/h / 80 mph	128 km/h / 80 mph	128 km/h / 80 mph
Surface Mounting	±15° slope	±15° slope	±15° slope
Deployment Time	2 persons, 7.5 min	2 persons, 8 min	3 persons, 10 min
Drive System	Screw Drive	Screw Drive	Screw Drive
Finish	CARC Green	Standard Black	Standard Black

*Must be guyed for wind speeds over 25mph / 40km/h



ALUMINUM STRAP DRIVE MODEL

Will-Burt's Strap Drive Quick Erecting Antenna Mast (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.

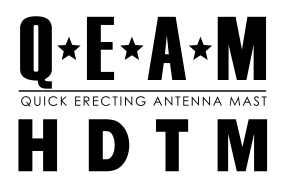
STRAP DRIVE MODELS

- Easy manual crank up No power supply needed
- Automatic locking collars Locks at any desired height Patented latch mechanism
- Manual mechanical drive Reliable deployment without power Standard ground mounting kits with guylines and transport bag included
- Optional vehicle and shelter mounting kits available



Aluminum Strap Drive Model	TM 21	TM 25	TM 30	TM 34
Nested Height	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	21 m / 68.9 ft.	25 m / 82 ft.	30 m / 98.4 ft.	34 m / 112 ft.
Guying	4 level / 4 way	5 level / 4 way	5 level / 4 way	5 level / 4 way
Number of Sections	6	7	6	7
Weight (Mast Only)	90 kg / 197 lb.	100 kg / 220 lb.	114 kg / 250 lb.	121 kg / 265 lb.
Weight (Accessory Kit)	111 kg / 245 lb.	125 kg / 275 lb.	125 kg / 275 lb.	125 kg / 275 lb.
Payload Capacity	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			
Ice load	12 mm / 0.5 in.			
Maximum Erection Wind*	40 km/h / 25 mph			
Operational Wind	97 km/h / 60 mph			
Survival Wind	128 km/h / 80 mph			
Surface Mounting	±15° slope	±15° slope	±15° slope	±15° slope
Deployment Time	3 persons, 25 min	3 persons, 30 min	3 persons, 30 min	3 persons, 30 min
Drive System	Strap Drive	Strap Drive	Strap Drive	Strap Drive
Finish	MIL-A-8625 Type II, CL 2 Black			

*Must be guyed for wind speeds over 25mph / 40km/h



The QEAM HDTM is a lightweight composite strap-driven field mast ideally suited for antennas and other payloads that require stable elevation from 8 to 18 meters. Four vertical built-in keys minimize mast twist which ensures pointing accuracy. QEAM HDTM can be quickly deployed in the field with color coded guy lines and simple to operate hand-operated winch with automatic safety brake. Mobile mounting on vehicles and trailers is possible with optional mobile mounting kit.

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

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HDTM MODELS

- Lightweight Telescopic Mast System
 Composite mast sections
 Stable with high degree of elasticity
- Minimal payload twist Four keyways per mast section
- Fast and safe deployment Hand-operated lift winch with automatic safety brake Color coded guy lines
- **Position payload at any height** Winch locks mast in place
- Complete Elevation System
 Includes all items needed to deploy
- Meets MIL-STD-810 Environmental





QEAM HDTM	105- 8HDTM2.0	105- 10HDTM2.3	105- 12HDTM2.7	105- 15HDTM3.2	128- 8HDTM2.0	128- 10HDTM2.3	128- 12HDTM2.7	128- 15HDTM3.2	128- 18HDTM3.7
System Height (ft. / m)	26.25 / 8	32.8 / 10	39.37 / 12	49.21 / 15	26.25 / 8	32.8 / 10	39.37 / 12	49.21 / 15	59.06 / 18
Mast Height (ft. / m)	24.61 / 7.5	31.17 / 9.5	37.73 / 11.5	47.57 / 14.5	24.61 / 7.5	31.17 / 9.5	37.73 / 11.5	47.57 / 14.5	57.42 / 17.5
Retracted Length (ft. / m)	6.56 / 2.0	7.55 / 2.3	8.86 / 2.7	10.5 / 3.2	6.56 / 2.0	7.55 / 2.3	8.86 / 2.7	10.5 / 3.2	12.14 / 3.7
Bottom Section Diameter (in. / mm)	4.13 / 105	4.13 / 105	4.13 / 105	4.13 / 105	5.04 / 128	5.04 / 128	5.04 / 128	5.04 / 128	5.04 / 128
Top Section Diameter (in. / mm)	1.97 / 50	1.97 / 50	1.97 / 50	1.97 / 50	2.82 / 71.5	2.82 / 71.5	2.82 / 71.5	2.82 / 71.5	2.82 / 71.5
Extension Tube Length (in. / mm)	19.69 / 500	19.69 / 500	19.69 / 500	19.69 / 500	19.69 / 500	19.69 / 500	19.69 / 500	19.69 / 500	19.69 / 500
Maximum Vertical Top Load (lb / kg)	55.12 / 25	55.12 / 25	55.12 / 25	55.12 / 25	77.16 / 35	77.16 / 35	77.16 / 35	66.14 / 30	66.14 / 30
Maximum Wind Area	0.5	0.35	0.4	0.35	0.8	0.7	0.8	0.8	0.6
Maximum Horizontal Top Load (N)	360	250	287	250	570	500	570	570	430
Maximum Operational Wind Speed (mph / km/h)	74.57 / 120	74.57 / 120	74.57 / 120	74.57 / 120	74.57 / 120	74.57 / 120	74.57 / 120	74.57 / 120	74.57 / 120
Maximum Survival Wind Speed (mph / km/h)	99.42 / 160	99.42 / 160	99.42 / 160	99.42 / 160	99.42 / 160	99.42 / 160	99.42 / 160	99.42 / 160	99.42 / 160
Guy Radius (m)	7	7	8-10	10-12	7	7	8-10	10-12	10-12
Number of Guys x Levels	4 x 2	4 x 2	4 x 3	4 x 3	4 x 2	4 x 2	4 x 3	4 x 3	4 x 3
Number of Sections	6	6	6	6	6	6	6	6	6
Mast Weight (lb / kg)	45.2 / 20.5	47.4 / 21.5	50.71 / 23	55.12 / 25	54.01 / 24.5	58.43 / 26.5	63.93 / 29	77.16 / 35	91.5 / 41.5
Accessories Weight (lb / kg)	52.91 / 24	52.91 / 24	72.75 / 33	77.16 / 35	60.63 / 27.5	60.63 / 27.5	80.47 / 36.5	97 / 44	97 / 44

POSITIONERS / CONTROLLERS



Position

PositionIt by Will-Burt is a maintenance-free pan and tilt positioner designed to provide years of trouble-free service. An IP68 rating delivers dust and water protection. The gear box is designed to minimize backlash and provides higher gear ratios for lower speeds along with mechanical braking. Long-life potentiometers are standard with PositionIt.

ESSENTIAL FEATURES

- Replacement for MOOG
 QuickSet QPT Positioners
 - Direct connection to existing QuickSet control/power cable
- Pelco-D RS-485 Communications
- Strong lightweight construction • Die-cast aluminum casing
- Minimal backlash
- Precision turned and milled components with ball races on major axes
- Built to last
 Stainless steel fasteners
- Weatherproof
 IP 68 rating
- Simple to install
- Universal mounting plate
 Suitable for most common payloads
- Corrosion resistant finish
 Black
- Regenerative braking
 On motor shaft
- Long operational life • Maintenance-free and 3 year warranty
- Flexible connection
 Bottom or side
- We also offer a complete range of positioners for fixed applications and camera enclosures.



POSITIONIT SPECIFICATIONS

Model	PI-150	PI-75	PI-35	
Payload Capacity*	150 ft lb / 202 Nm	75 ft lb / 101 Nm	35 ft lb / 47 Nm	
Height	11.32 in. / 287.7 mm	11.32 in. / 287.7 mm	9.7 in. / 246 mm	
Width	12.4 in. / 314 mm	9.21 in. / 234 mm	10.8 in. / 273 mm	
Depth	6.8 in. / 171 mm	6.8 in. / 171 mm	5.7 in. / 144 mm	
Weight	37 lb / 16.8 kg 35 lb / 16 kg		19.5 lb / 8.9 kg	
Operating Temperature	-20°C to 50°C / -4°F to 122°F			
IP Rating	IP68 - Waterproof (immersion) and Dustproof			
Pan Axis	400° (± 200°)			
Pan Speed (proportional)	0.02 to 6.5° / second 1° to 12° / second			
Tilt Axis	180° (± 90°)			
Tilt Speed (proportional)	0.02 to 5.5° / second 1° to 12° / seco			
Backlash	≤ 0.15°			
Repeatability	≤ 0.3°			
Maximum Continuous Power	44 W			
Maximum Running Current	1.85 amps			
Input Voltage	24 VDC - Converters available for 12 VDC and AC power sources			

*Capacity measured at 12 inches or less from the tilt axis. Dimensions and weights are for reference only and are subject to change. Contact Will-Burt for current engineering specifications.

POSITIONIT CONTROLLERS



The handheld and 2U rack mount controllers are Pelco-D compatible with programmable home and stow positions. The AC powered rack mount controller provides power and pan

and tilt commands to the positioner and is adaptable to contact closure switches for I/O panels. The handheld controller has a keyboard for programming and an LCD screen and can be optionally used in conjunction with the rack mount controller.



COMMUNICATIONS / SURVEILLANCE



INTEGRATED ** INTEGRATED TOWER SYSTEMS

Integrated Tower Systems-ITS, a Will-Burt Company, is a global leader in the manufacture and sales of an extensive line of rapid-deployment Portable Tower & Mast Systems; Tower & Mast Integrated Trailers, Trucks, Wheels (COWs), and Mast- Satellite- and Tower-Integrated Mobile Command and Communication Centers.

Communication-Site-on-Wheels (COWs), and Mast-, Satellite- and Tower-Integrated Mobile Command and Communication Centers.

In an ongoing effort to support National Security, Public Safety, Emergency Response and Military Initiatives world-wide, ITS' affordable and innovative rapid response systems are manufactured to both civilian and military specifications and built to withstand many of the world's most demanding environments. Whether designed for the seamless installation of common or client-specific technologies, or pre-integrated with an ITS or client-furnished Communications or Surveillance Solution, ITS' rapidly deployed equipment are proven key components in establishing the flow of vital information from remote and urban areas of need. **For additional information, please visit our website at <u>www.itstowers.com</u> or contact an ITS Representative Toll Free at 1-(800)-850-8535.**

	MOBILE TOWER SOLUTIONS	MOBILE MAST SOLUTIONS
Self-Support & Guyed Heights	±38', 55', 72', 89', 106' & 130' / 11.6m, 16.8m, 21.9m, 27.1m, 32.3m & 40m	30' - 100' / 9m - 30m
Tower Capacity	Standard Payloads: Up to: ±550 lb. / 250 kg Upgraded Payloads: Up to: ±750 lb. / 340 kg	Payloads Up To: 1,200 lb. / 544 kg

INTEGRATED SURVEILLANCE SYSTEM - ULTRA MAST





REP / MT / RD-S / RD-T SERIES – TRAILER MOUNTED MAST



SURVEILLANCE

MOBILE

VIDEO SURVEILLANCE TRAILER

The Mobile Sentry Video Surveillance Trailer is a ruggedized military-grade system designed for short and long-term surveillance missions. Will-Burt's Stiletto mast provides highly accurate elevation for sensors. The mast and sensors are powered by the automated Power Core that manages a generator and batteries ensuring power is available when needed. The entire system is integrated onto a military trailer which is equipped with a mast tilt system which minimizes space claim and optimizes transport. The Mobile Sentry Video Surveillance Trailer delivers mobility, elevation and flexible power management for critical missions.

ESSENTIAL FEATURES

 Stiletto HD Mast -Highest Strength & Accuracy
 MIL-STD Qualified Composite Mechanical Mast
 32.8 ft. / 10 M Extended Height
 High strength automatic locks
 Automatic tilt system for easier transport

• Power Core

Automatic, Remote or Manual power management

Generator and batteries supply continuous power



VIDEO SURVEILLANCE PLATFORM

The Mobile Sentry Video Surveillance Platform includes a self-supported, compact and lightweight composite telescopic mast with power sub-system designed to deliver 8 hours of power for video surveillance. The platform can be quickly installed and removed from a half-ton pickup truck equipped with a gooseneck trailer connector. The Mobile Sentry Video Surveillance Platform assures that your observation system will detect targets accurately for the duration of the mission.

ESSENTIAL FEATURES

 Stiletto Mast - High Strength and Accurate MIL-STD Qualified Composite Mechanical Mast

27.8 ft. / 8.5 M Extended Height Automatic locks and low wind deflection

Integrated Support Structure

Supports unguyed mast, cables and payload Wind / Brush Screen protects payload Integrated fork pockets Vehicle motion simulator tested

Power Management System

Provides up to 8 hours of continuous system operation Lightweight Li-lon batteries with battery management system

- Lightweight less than 800 lbs. / 363 kg
- Compact 46" / 117 cm width x 57" / 145 cm depth x 103.5" / 263 cm height





TRANSPORT

TACTICAL MILITARY TRAILERS

The Family of GEROH Light and Medium-Weight Tactical Trailers is used by the German Army and other international forces to enhance mobility and logistics capabilities throughout the battlefield. These trailer systems are especially designed for missions involving extraordinary burdens in extreme and arduous terrain.

The GEROH development department is able to fulfil the special requirements of military customers. GEROH delivers highcapacity standard solutions as well as special customized trailer systems.

Years of experience in producing trailer systems as well as close cooperation with international forces and procurement agencies makes it possible to offer the best possible trailer solutions. High payloads by low basic weights, maximum cross-country mobility, long life-expectancy and low maintenance requirements are the characteristics of all GEROH Tactical Trailers.

ESSENTIAL FEATURES

- · Maximum mobility developed for the most difficult off-road terrain
- Maximum payloads
- Maximum mechanical load capacities
- "Off-the-shelf" solutions as well as special customized trailer solutions
- Designed for Power Generators, Water Preparation Systems, Communication Systems, Mast Systems, NBC-equipment, ATV's, Command Post Equipment
- Long life expectancy and minimal maintenance costs
- Scenario optimized and mission tested by German Army and other forces

Specifications	1.0 MT	1.7 MT	5 MT
	2-wheeled	2-wheeled	4-wheeled
Transport Platform	8.9 ft. x 4.9 ft. / 2.7 m x 1.5 m	7.2 ft. x 6.2 ft. / 2.2 m x 1.9 m	Х
Weight	2,976 lb /	3,747 lb /	13,228 lb /
	1,350 kg	1,700 kg	6,000 kg
Air Transport	CH-53 / C-160	CH-53 / C-160	X







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 payload elevation and integration solution from the top brands; Will-Burt, GEROH, Integrated Tower Systems (ITS) and MAD – for defense, government, first responders, cellular, broadcast, energy production and other markets. Will-Burt also offers contract manufacturing, metal fabrication, powder-coating, and rapid prototyping services. All Will-Burt Company manufacturing locations are backed by a certified ISO 9001:2015 Quality Management System. You Incorporated in 1918, Will-Burt is 100% employee-owned and is classified as a small business.



www.willburt.com

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