

## HEAD Boom

# HEAD Auxetic 2.0 Boom MP L Tennis Racquet User Manual

Model: Boom (230124)

## 1. INTRODUCTION

The HEAD Auxetic 2.0 Boom MP L Tennis Racquet is designed to enhance your tennis experience with a focus on power and an exceptional feel. This lighter version of the Boom MP incorporates advanced Auxetic 2.0 technology, providing responsive feedback and improved connection between player and racquet.

It is engineered for players seeking a blend of explosive power and a sensational feel, allowing for an enjoyable and confident game.





**Image 1.1:** Front view of the HEAD Auxetic 2.0 Boom MP L Tennis Racquet. This image displays the racquet's overall design, including the teal and black frame, string pattern, and grip.

## 2. SETUP AND PREPARATION

---

The HEAD Auxetic 2.0 Boom MP L Tennis Racquet is typically shipped unstrung, allowing for personalized string selection and tension.

### 2.1 Stringing the Racquet

- Consult a professional racquet stringer for optimal string type and tension recommendations based on your playing style.
- The recommended string pattern for this model is 16/19.
- Ensure the stringer uses appropriate tools and techniques to prevent frame damage.

## 2.2 Grip Selection and Application

- The racquet comes with a synthetic grip. The standard grip size for this model is 4 1/8 inches.
- If desired, an overgrip can be applied over the existing grip to customize feel, absorb sweat, or slightly increase grip size.
- Ensure the overgrip is applied smoothly and securely to prevent slipping during play.

## 3. OPERATING AND PERFORMANCE FEATURES

---

The HEAD Auxetic 2.0 Boom MP L is engineered for players seeking a balance of power and feel. Understanding its core technologies will help maximize your performance.

### 3.1 Auxetic 2.0 Technology

Auxetic 2.0 is a unique material construction integrated into the racquet's yoke and handle. When a "pull" force is applied (as during ball impact), Auxetic constructions expand, and when squeezed, they contract. This dynamic response provides a sensational feel and accurate feedback, enhancing the connection between the player and the ball.

### 3.2 Graphene Inside

Strategically positioned in most HEAD racquets, Graphene strengthens the frame, providing greater stability and optimizing energy transfer from racquet to ball. This results in more power and a solid feel on impact.

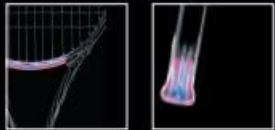
# AUXETIC 2.0

Feel every shot and get more confidence in your game with HEAD Auxetic 2.0 technology. It actively responds, giving real-time, super-accurate feedback. It really is SENSATIONAL.



## WHAT IS AUXETIC 2.0?

Auxetic engineering gives a unique experience compared to non-Auxetic constructions. Due to their internal properties, Auxetic constructions expand when a "pull" force is applied and contract when squeezed. The bigger the applied force, the bigger the Auxetic reaction. The Auxetic cage means you feel the impact right when and where the action happens, it is the ultimate connection between player and racquet.



## WHERE IS IT LOCATED?

Auxetic 2.0 is designed to react to ball impact and give the best contact feel by adapting its internal structure. Based on extensive research, we optimized its placement in both the carbon engineered yoke of the racquet and at the end of the grip. Double the connection and double the engineering in every swing.

## AUXETIC CAGE

Our revolutionary carbon structure within the end grip utilizes Auxetic 2.0 technology for the ultimate connection between you and your racquet, giving a FEEL like never before.



## GRAPHENE INSIDE

Strategically positioned in most of our racquets, GRAPHENE strengthens the frame, provides greater stability and optimizes energy transfer from racquet to ball. When you buy your next racquet, be sure it has GRAPHENE inside.



## WHAT IS THE BENEFIT?

Auxetic 2.0 actively responds by adapting its internal structure giving superb feedback and a good solid impact feel. On ball impact, a large force is applied to the yoke piece, caused by the strings pulling it towards the center of the racquet. Depending on where the ball impacts the string bed, the force will be applied at different locations in the yoke piece.

**Image 3.1:** Detailed diagram illustrating the Auxetic 2.0 and Graphene Inside technologies within the HEAD tennis racquet. This graphic explains how these materials enhance feel, stability, and power transfer.





**Image 3.2:** Angled view of the HEAD Auxetic 2.0 Boom MP L Tennis Racquet, showcasing its frame design and string bed.

### 3.3 Playing Characteristics

- **Power:** The racquet's design and material composition contribute to significant power generation, ideal for aggressive baseline play.

- **Feel:** Auxetic 2.0 technology provides a unique, responsive feel, allowing for precise shot placement and enhanced touch.
- **Maneuverability:** With an unstrung weight of 270g (9.5 oz), this racquet offers good maneuverability for quick swings and volleys.

## 4. CARE AND MAINTENANCE

Proper care extends the life and performance of your tennis racquet.

- **Storage:** Store your racquet in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid leaving it in a hot car trunk.
- **Cleaning:** Wipe the frame and grip with a damp cloth after use to remove dirt and sweat. Avoid harsh chemicals.
- **String Care:** Replace strings regularly, as tension loss and wear can affect performance. Frequency depends on playing intensity and string type.
- **Grip Replacement:** Replace your grip or overgrip when it becomes worn, slippery, or loses its tackiness to maintain optimal feel and control.
- **Protection:** Use a racquet bag or cover to protect the frame from scratches and impacts during transport.

## 5. TROUBLESHOOTING

Here are some common issues and general advice for your tennis racquet.

Issue	Possible Cause / Solution
Frequent String Breakage	<ul style="list-style-type: none"><li>◦ Strings may be too thin or tension too high for your playing style.</li><li>◦ Consider a thicker gauge string or lower tension.</li><li>◦ Check for sharp grommets; replace if necessary.</li></ul>
Loss of Power/Control	<ul style="list-style-type: none"><li>◦ Strings have lost tension (dead strings). Restring the racquet.</li><li>◦ Grip is worn or slippery, affecting your hold. Replace the grip.</li></ul>
Uncomfortable Vibration	<ul style="list-style-type: none"><li>◦ Check if a vibration dampener is properly installed.</li><li>◦ Strings may be too tight or a string is broken.</li><li>◦ Inspect the frame for any cracks or damage.</li></ul>
Grip Slipping	<ul style="list-style-type: none"><li>◦ Grip is worn out or dirty. Clean or replace the grip/overgrip.</li><li>◦ Ensure proper grip application.</li></ul>

## 6. TECHNICAL SPECIFICATIONS

Feature	Detail
Model Name	Boom
Model Number	230124
UPC	724794925072
Weight (Unstrung)	270 g / 9.5 oz

Feature	Detail
String Pattern	16/19
Head Size	645 cm <sup>2</sup> / 100 in <sup>2</sup>
Balance	325 mm / 0.7 in HL
Length	685 mm / 27.0 in
Grip Size	4 1/8 inches
Material	Carbon Graphite, Graphene, Auxetic
Product Dimensions (LxW)	27"L x 0.91"W
Color	Teal
Sport Racket String Installation	Unstrung

## 7. WARRANTY AND SUPPORT

### 7.1 Manufacturer's Warranty

The HEAD Auxetic 2.0 Boom MP L Tennis Racquet comes with a **1-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for any warranty claims. The warranty does not cover damage resulting from misuse, abuse, accidents, unauthorized modifications, or normal wear and tear (e.g., string breakage, grip wear).


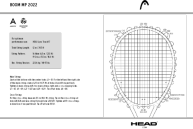
### 7.2 Customer Support

For technical assistance, warranty claims, or general inquiries, please contact HEAD customer support.




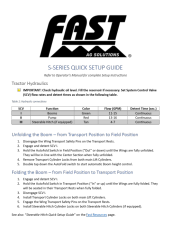
- **Online Support:** Visit the official HEAD website for FAQs, product registration, and contact information.  
[www.head.com](http://www.head.com)
- **Retailer Support:** For issues related to your purchase, contact the retailer from whom you purchased the racquet.



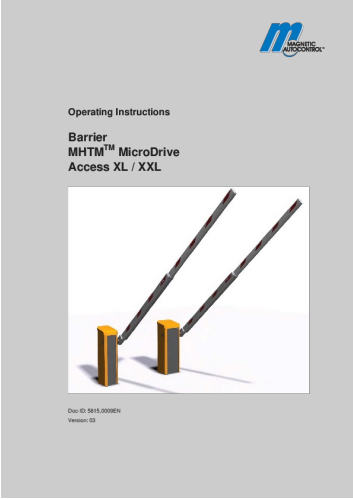
### Related Documents - Boom

	<p><a href="#">BOOM BRUSH Sonic Toothbrush User Guide and Features</a></p> <p>Comprehensive guide to the BOOM BRUSH sonic toothbrush, detailing its 5 brushing modes, button operation, refill program, and care instructions. Experience superior oral hygiene with BOOM.</p>
	<p><a href="#">HEAD Boom MP 2022 Tennis Racquet Stringing Guide</a></p> <p>Detailed instructions for stringing the HEAD Boom MP 2022 tennis racquet, including string pattern, tension, and main and cross stringing procedures.</p>



	<p><a href="#">PROAIM 37.5" Boom Arm with Rapid Coupler (BP-BA-01) Assembly Guide</a></p> <p>Comprehensive assembly manual and guide for the PROAIM 37.5" Boom Arm with Rapid Coupler (BP-BA-01). Learn how to set up, adjust, and mount microphones and cameras.</p>
	<p><a href="#">PowerLocus Boom Wireless Headphones User Manual</a></p> <p>This document provides instructions and specifications for the PowerLocus Boom wireless headphones, including setup, operation, safety warnings, and troubleshooting.</p>
	<p><a href="#">Veken Rain Shower Head with Handheld Head User Guide</a></p> <p>Comprehensive guide for Veken Rain Shower Head with Handheld Head, covering cleaning instructions, warranty information, package contents, installation, and troubleshooting.</p>
	<p><a href="#">FAST AG SOLUTIONS S-SERIES Quick Setup Guide</a></p> <p>Concise setup guide for FAST AG SOLUTIONS S-SERIES sprayers, covering tractor hydraulics and control box functions for efficient operation.</p>

Documents - HEAD – Boom



[\[pdf\]](#) User Manual Instructions Declaration of Conformity Warranty

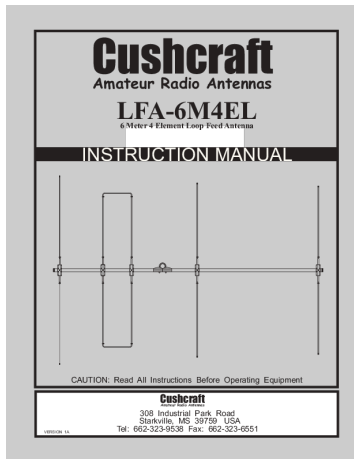
Operating Instructions sarahd Access XL 10 Metre Industrial Boom Gate Instruction Operation Manuals

Rotech II 10M Manual rotech au 2020 06 ACCESS METRE INDUSTRIAL BOOM GATE OPERATING INSTRUCTIONS XL10 |||

Operating Instructions Barrier MHTMTM MicroDrive Access XL / XXL Doc-ID: 5815,0009EN Version: 03 C ... eight 1 min. 500 6000 ... 8500 1 min. 500 1169 875 935 A 360 min. 800 315 97 B 273 Micro**Boom** XL 2 86 120 Mag00332a Fig. 3: Dimensions barrier system and barrier **boom** profile Access XL...

lang:en **score:40** filesize: 4.38 M page\_count: 153 document date: 2017-01-09

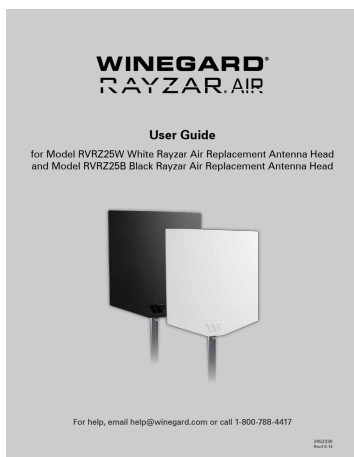




[\[pdf\]](#) User Manual Instructions

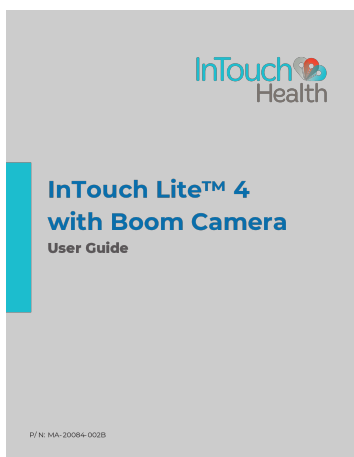
LFA 6M4EL manual randynash ½ inch wrench Phillips screwdriver Flat head for hose clamps 2 Assembly of the Boom Instructions Select boom to mast clamp 385142 1 bracket 385144 and four 4 20 x 3 6M4ELmanual manuals repeater builder Cushcraft  
Cushcraft Amateur Radio Antennas LFA-6M4EL 6 Meter 4 Element Loop Feed Antenna INSTRUCTION MANUAL C ... RUCTIONS. FAILURE TO EXERCISE THIS CARE COULD RESULT IN SERIOUS OR FATAL INJURY 2 Assembly of the **Boom** Assembly Instructions Select the **boom**-to-mast clamp, 385142-1 the **boom**-to-mast bracket 3851...

lang:en score:33 filesize: 1.56 M page\_count: 12 document date: 2018-02-27



[\[pdf\]](#) Installation Guide Instructions Guide

User Guide RV Parts Camper Supplies the boot and follow instructions for installing a connector on coax cable See page 4 Replacing an Existing Antenna using Boom Choose one of following two options attaching Rayzar Air antenna head to boom Proceed with Option 1 if wanting secure existing bolts 2452330 rvupgradestore v vsfiles assets  
User Guide for Model RVRZ25W White Rayzar Air Replacement Antenna Head and Model RVRZ25B Black Rayzar Air Replacement Antenna Head For help, email help winegard.com or call 1-800-788-4417 2452330 Rev2 6-14 Parts Antenna Head x 20 Bolt 2 Replacing an Existing Antenna using the Included **Boom R...**  
lang:en score:32 filesize: 1.29 M page\_count: 12 document date: 2014-07-10



[\[pdf\]](#) Instructions Guide Declaration of Conformity

Lite 4 with Boom User Guide PDavidson lite boom user guide cloud kapostcontent net pub 72219353 b305 4fd2 9865 1dc412d488fb kui Q26tpCIIYUsprZimFhNmG  
InTouch Lite™ 4 with **Boom** Camera User Guide P/ N: MA- 20084- 002B Table of Contents COPYRIGHT 5 SAFETY INSTRUCTIONS 7 User Profile 7 Notes, Cautions, and Warnings 7 Electromagnetic Compatibility - Guidance and Manufacturer s Declaration 9 Table 1: Electromagnetic Emissions 10 Table 2...  
lang:en score:30 filesize: 21.45 M page\_count: 63 document date: 2020-06-22



## [\[pdf\]](#) Guide

BOOM MICROPHONES FOR CRITICAL COMMUNICATION AND SPECIALTY PERFORMANCE Boom Mic Selection Guide r2 knowles docs default source document library boom mic selection guide sfvrns 7cb14db1 5 v031723 |||

**BOOM** MICROPHONES FOR CRITICAL COMMUNICATION AND SPECIALTY PERFORMANCE INTRODUCTION Knowles portfol ... NS AND SPECIALTY PERFORMANCE 2 Cebu, Philippines: Assembly and test of full **boom** mic solution KNO\_BoomR2 WHAT DOES THE MARKET NEED AND WHAT DOES KNOWLES OFFER Stage Performance Professional Sp...

lang:en score:29 filesize: 7.57 M page\_count: 6 document date: 2023-12-06



## [\[pdf\]](#) Instructions Datasheet Guide

770047 Benchtop Ionizer Boom Arm User Guide 3189282 farnell datasheets |||

USER GUIDE TB-9109 Benchtop Ionizer **Boom** Arm Installation Instructions Made in the United States of America Installation 1. Secure the **boom** arm to the worksurface using its C-clamp. 2. Remove the 4 screws located underneath the 963E Benchtop Air Ionizer s to separate its metal bracket from its ...

lang:en score:28 filesize: 995.31 K page\_count: 2 document date: 2021-01-28



## [\[pdf\]](#) Guide Warranty

UE BOOM 2 Micro USB Port Replacement iFixitThe micro port is located under a rubber cover on the bottom of Boom speaker Replacing this part requires removal the guide 103680 endocuments cdn ifixit guide en |||

UE **BOOM** 2 Micro-USB Port Replacement Guide ID: 103680 - Draft: 2018-07-05 UE **BOOM** 2 Micro-USB Port Replacement Guide for replacing the micro-USB Port on the UE **Boom** 2 speaker. This part is the charging port located at the bottom of the speaker. Written By: Alex Bahm This document was generated on...

lang:en score:28 filesize: 766.36 K page\_count: 5 document date: 2020-11-24

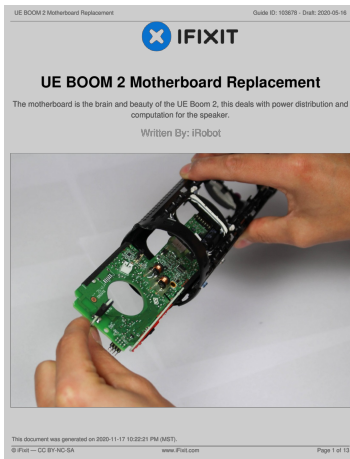


## [\[pdf\]](#) Instructions

WindSensor Boom Brace Instructions jma 4343 nrgsystems assets resources

WindSensor **Boom** Brace Introduction These instructions will assist you in installing a **boom** brace on the 60.5 side mounting **boom**. This brace kit has been designed to work with TallTower tubing of 4.5 , 6 , 8 , or 10 diameter and provides additional stability and support for the WindSensor P2546A a...

lang:en score:28 filesize: 530.05 K page\_count: 3 document date: 2015-02-23



### [\[pdf\]](#) Guide

UE BOOM 2 Motherboard Replacement guide 103678 en ifixit s s3 amazonaws

UE **BOOM** 2 Motherboard Replacement Guide ID: 103678 - Draft: 2020-05-16 UE **BOOM** 2 Motherboard Replacement The motherboard is the brain and beauty of the UE **Boom** 2, this deals with power distribution and computation for the speaker.

Written By: iRobot This document was generated on 2020-11-17 10:22:21 PM (MST).

lang:en **score:27** filesize: 3.05 M page\_count: 13 document date: 2020-11-18



### [\[pdf\]](#) Guide

UE BOOM 2 Speaker Replacement guide 103684 en ifixit s s3 amazonaws

UE **BOOM** 2 Speaker Replacement Guide ID: 103684 - Draft: 2021-02-03 UE **BOOM** 2 Speaker Replacement This guide will show you how to disassemble your UE **Boom** 2 in order to replace the speaker. Written By: Keegan Divine This document was generated on 2021-02-04 06:58:12 PM (MST) . iFixit -- CC BY-NC-SA

lang:en **score:27** filesize: 2.23 M page\_count: 11 document date: 2021-02-05



### [\[pdf\]](#) Guide Warranty

Logitech UE Boom Motherboard Replacement the eye eu public Books iFixIt Guides

Logitech UE **Boom** Motherboard Replacement Logitech UE **Boom** Motherboard Replacement Guide to replace the motherboard on Logitech UE **Boom**. Written By: Sean Reilly iFixit -- CC BY-NC-SA www.iFixit.com Page 1 of 12 Logitech UE **Boom** Motherboard Replacement TOOLS: 64 Bit Driver Kit 1 Metal Spudger ...

lang:en **score:27** filesize: 5.9 M page\_count: 12 document date: 2017-06-21

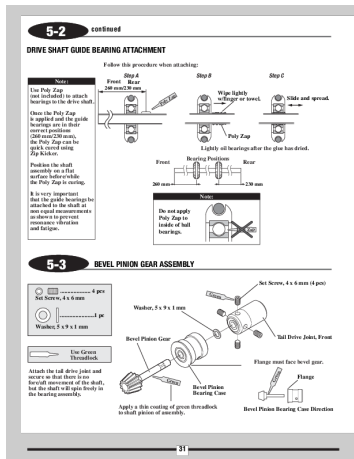


### [\[pdf\]](#) Guide Warranty

Logitech UE Boom Speaker Replacement the eye eu public Books iFixIt Guides

Logitech UE **Boom** Speaker Replacement Logitech UE **Boom** Speaker Replacement Guide to replace the speakers in your Logitech UE **Boom** Written By: Andrew Pifferini iFixit -- CC BY-NC-SA www.iFixit.com Page 1 of 15 Logitech UE **Boom** Speaker Replacement INTRODUCTION This guide will show will allow you ...

lang:en **score:27** filesize: 7.35 M page\_count: 15 document date: 2017-07-04

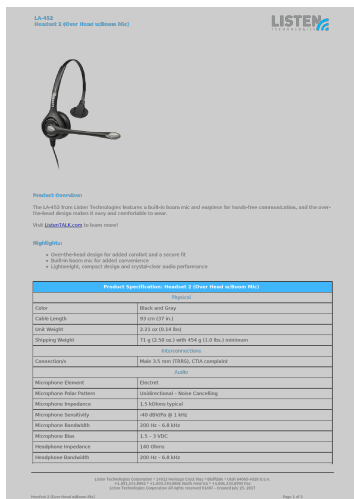


## [pdf] User Manual Guide

untitled DRIVE SHAFT GUIDE BEARING ATTACHMENT BEVEL Step 1 Attach the 2pc front Tail Boom Holder to frame using 2 3x6 mm Socket head Bolts Please note that since bolt holes have an offset there is a Left manual between bevel gears Next push tail boom assembly down so no gear backlash with paper in place Tighten 4 mounting bolts remove thickness of and check mesh There should be very slight amount If seems too much repeat this procedure JR Vibe 90 Manual Part horizonhobby on demandware static Sites horizon us Site master default Manuals

5-2 continued DRIVE SHAFT GUIDE BEARING ATTACHMENT Note: Use Poly Zap not included to attach be ... Ion Lock Nut, 3 mm ..... 4 pcs Flat Washer, 3 mm 1 pc Aluminum Tail **Boom** Holder 2 pc Aluminum Tail **Boom** Holder Bevel Pinion Gear Assembly 2 pc Aluminum Tail **Boom** Hol...

lang:en **score:27** filesize: 3.88 M page\_count: 35 document date: 2005-08-03

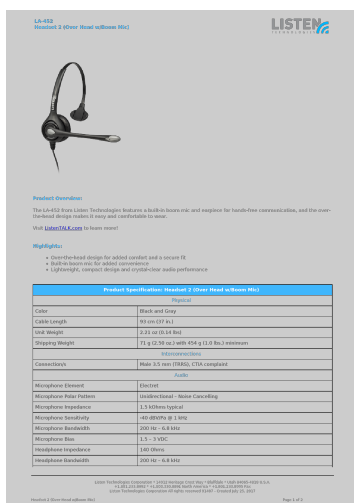


## [pdf] Specifications Guide

TC Example 001 example test guide Nicola Asuni LA 452Headset 2 Over Head w Boom Mic Heuff Sound VisionLA 452heuff eu 8282 452 |||

LA-452 Headset 2 Over Head w/**Boom** Mic Product Overview: The LA-452 from Listen Technologies features a built-in **boom** mic and earpiece for hands-free communication, and the overthe-head design makes it easy and comfortable to wear. Visit ListenTALK.com to learn more Highlights: Over-the-head desi...

lang:en **score:26** filesize: 155.43 K page\_count: 2 document date: 2017-07-25




## [pdf] Specifications Guide

TC Example 001 example test guide Nicola Asuni LA 452 Headset 2 Over Head w Boom Mic One 1 shop heuff nl media docs |||

LA-452 Headset 2 Over Head w/**Boom** Mic Product Overview: The LA-452 from Listen Technologies features a built-in **boom** mic and earpiece for hands-free communication, and the overthe-head design makes it easy and comfortable to wear. Visit ListenTALK.com to learn more Highlights: Over-the-head desi...

lang:en **score:26** filesize: 155.43 K page\_count: 2 document date: 2017-07-25

LA-453  
Headset 3 Over Head Dual w/Boom Mic



LISTEN  
TECHNOLOGIES

**Product Overview**

Ideal for reliable communications in noisy environments, the LA-453 from Listen Technologies combines a built-in boom mic with dual earpieces and an over-the-head fit. The result is a comfortable and clear headset choice for two-way communication.

Visit [listenTalk.com](#) to learn more!

**Highlights:**

- Over-the-head design for improved performance in noisy environments
- Over-the-head fit for comfortable and secure wear
- Built-in boom mic for added convenience
- Detachable audio performance

Product Specifications: Headset 3 Over Head Dual w/Boom Mic	
Color	Black and Gray
Cable Length	50 cm (20 in.)
Cable Weight	90 g (3.2 oz)
Shipping Weight	100 g (3.5 oz) with 454 g (15.9 oz) extension
Connectivity	Interconnection
Connectivity	Head 3.5 mm (35mm), CTS compliant
Connectivity	Audio
Microphone Element	Electret
Microphone Polar Pattern	Cardioid/omni - Noise Cancelling
Microphone Impedance	1.5 kOhms typical
Microphone Sensitivity	40 dBPa @ 1 kHz
Microphone Backshell	200 Hz - 6.0 kHz

Listen Technologies Corporation • 20000 Highway 101 West • Suite 100 • San Diego, CA 92108  
Tel: 619.444.8800 • Fax: 619.444.8801 • Email: [sales@listen-tech.com](mailto:sales@listen-tech.com) • [www.listen-tech.com](http://www.listen-tech.com)  
Listen Technologies Corporation • 20000 Highway 101 West • Suite 100 • San Diego, CA 92108

Headset 3 Over Head Dual w/Boom Mic

Page 1 of 2

[pdf] Specifications Guide

TC Example 001 example test guide Nicola Asuni LA 453Headset 3 Over Head Dual w Boom Mic Heuff  
Sound VisionLA 453heuff eu 8282 453 |||


LA-453 Headset 3 Over Head Dual w/**Boom** Mic Product Overview: Ideal for reliable communications in noisy environments, the LA-453 from Listen Technologies combines a built-in **boom** mic with dual earpieces and an over-the-head fit. The result is a comfortable and clear headset choice for two-way com...

lang:en score:26 filesize: 168.54 K page\_count: 2 document date: 2017-07-25

MG 500  
Rated Capacity Indicator System

Prototype Calibration and Testing for:

Machine Model	
Serial Number	
Gender	
Date	



MG500-02 Prototype Commissioning Manual


PG 00-0101 Rev. 0-0-2008

[Greer Company MG 500 Rated Capacity Indicator System: Prototype Calibration & Testing Manual](#)

Detailed guide for prototype calibration and testing of the Greer Company MG 500 Rated Capacity Indicator System. Covers MG434/500 commissioning, geometric checks, sensor calibration, and boom/attachment testing using 5-Charts software.

lang:en score:26 filesize: 289.12 K page\_count: 28 document date: 2001-06-15

LA-453  
Headset 3 Over Head Dual w/Boom Mic



LISTEN  
TECHNOLOGIES

**Product Overview**

Ideal for reliable communications in noisy environments, the LA-453 from Listen Technologies combines a built-in boom mic with dual earpieces and an over-the-head fit. The result is a comfortable and clear headset choice for two-way communication.

Visit [listenTalk.com](#) to learn more!

**Highlights:**

- Over-the-head design for improved performance in noisy environments
- Over-the-head fit for comfortable and secure wear
- Built-in boom mic for added convenience
- Detachable audio performance

Product Specifications: Headset 3 Over Head Dual w/Boom Mic	
Color	Black and Gray
Cable Length	50 in. (126 cm)
Connectivity	Interconnection
Connectivity	Head 3.5 mm (35mm), CTS compliant
Connectivity	Audio
Microphone Element	Electret
Microphone Polar Pattern	Cardioid/omni - Noise Cancelling
Microphone Impedance	1.5 kOhms typical
Microphone Sensitivity	40 dBPa @ 1 kHz
Microphone Backshell	200 Hz - 6.0 kHz
Microphone Element	1.5 k Ohm
Microphone Impedance	150 Ohm
Microphone Backshell	200 Hz - 6.0 kHz

Listen Technologies Corporation • 20000 Highway 101 West • Suite 100 • San Diego, CA 92108  
Tel: 619.444.8800 • Fax: 619.444.8801 • Email: [sales@listen-tech.com](mailto:sales@listen-tech.com) • [www.listen-tech.com](http://www.listen-tech.com)  
Listen Technologies Corporation • 20000 Highway 101 West • Suite 100 • San Diego, CA 92108

Headset 3 Over Head Dual w/Boom Mic

Page 1 of 2

[pdf] Specifications Datasheet Guide


TC Example 001 example test guide Nicola Asuni Data Sheet Listen Tech LA 453 ListenTALK Headset 3 Over Head Dual with Boom Mic proacousticsusa media wysiwyg |||

LA-453 Headset 3 Over Head Dual w/**Boom** Mic Product Overview: Ideal for reliable communications in noisy environments, the LA-453 from Listen Technologies combines a built-in **boom** mic with dual earpieces and an over-the-head fit. The result is a comfortable and clear headset choice for two-way com...

lang:en score:26 filesize: 164.78 K page\_count: 2 document date: 2017-03-21



LA-453  
Headset 3 Over Head Dual w/Boom Mic



Product Overview

Used for reliable communications in noisy environments, the LA-453 from Listen Technologies combines a built-in boom mic with dual earpieces and an over-the-head fit. The result is a comfortable and clear headset choice for two-way communication.

View [specifications](#) to learn more!

Highlights

- Over-the-head design for improved performance in noisy environments
- Over-the-head fit for comfortable and secure wear
- Built-in boom mic for clear communication
- Adjustable headband for perfect fit

Product Specifications: Headset 3 Over Head Dual w/Boom Mic	
Color	Black and Gray
Cable Length	60 cm (24 in.)
Cable Weight	90 g (3.18 oz.)
Shipping Weight	90 g (3.18 oz.) with 454 g (15.9 oz.) extension
Connectivity	Microphone
Connectivity	Headset 3 Over Head Dual, CTA compatible
Microphone Channel	Dual
Microphone Noise Filter	Electronic Noise Cancellation
Microphone Impedance	1.5 kOhms typical
Microphone Sensitivity	40 mV/Pa @ 1 kHz
Microphone Bandwidth	200 Hz - 8 kHz

Listen Technologies is a leading provider of communication solutions for the construction industry. Our products and services are designed to improve communication and productivity on the job site. For more information, visit [listen-tech.com](#).

Headset 3 Over Head Dual w/Boom Mic



Page 1 of 1

[pdf] Specifications Guide

TC Example 001 example test guide Nicola Asuni LA 453 Headset 3 Over Head Dual w Boom Mic One 1 shop heuff nl media docs |||

LA-453 Headset 3 Over Head Dual w/**Boom** Mic Product Overview: Ideal for reliable communications in noisy environments, the LA-453 from Listen Technologies combines a built-in **boom** mic with dual earpieces and an over-the-head fit. The result is a comfortable and clear headset choice for two-way com...

lang:en score:26 filesize: 168.54 K page\_count: 2 document date: 2017-07-25



BOOM MOWER


GENERAL USER, SPARE PARTS, MAINTENANCE AND SAFETY MANUAL

10.DL.1000C / 10.DL.1000

3,5 m/11,48 ft – 4,5 m/14,76 ft

MODEL:

SERIAL NR:




[pdf] User Manual Troubleshooting Guide Specifications Guide Warranty

Josep Boom Mower General User SPARE PARTS MAINTENANCE NET When applying pressure to the head with boom must rest on guide roller and you adjust height various mower booms to OPMA DL equipmentservices blob core windows net equipment Files 3468 |||


**BOOM** MOWER GENERAL USER, SPARE PARTS, MAINTENANCE AND SAFETY MANUAL 10.DL.1000C / 10.DL.1000 3,5 m/1 ... E. 82 12. BOLT TORQUE SPECIFICATIONS. 96 13. WARRANTY. 98 3 0.- INTRODUCTION Purpose of the **Boom** Mowert This **Boom** mower is designed solely for the use in road maintenance, street maintenance, ...

lang:en score:26 filesize: 10.45 M page\_count: 98 document date: 2023-02-07



Product Guide

ASME B30.5 Imperial 85%



15.000 (33.0)

11.8 (21.8m)

GVW 22.631 lbs (10.260kg)


16.5 (25.9m)

[pdf] Guide

Product Guide 21 hours ago — The four position pivoting boom head allows for low headroom clearance while the out and down outriggers can be setup in multiple modes depending on your GCD25 2024 stephensonequipment 12 |||

GCD25 Product Guide ASME B30.5 Imperial 85 25 USt 22 t 71 ft 21,6 m GVW 45,631 lbs 20 698k ... ft 28,9 m tip height. Max capacity with main **boom** and extension is 7,500 lb 3402 kg . Pivoting **Boom** Nose Ideal for operating in confined spaces, the four-position mechanically offset 0, 30, 60 a...

lang:en score:25 filesize: 10.66 M page\_count: 22 document date: 2024-03-29

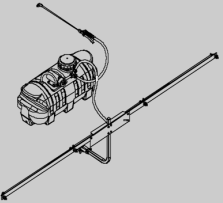


ATV BOOM KIT

ITEM #273011

OWNER'S MANUAL

M273011J



SHOWN ATTACHED TO ATV SPOT SPRAY KIT #268199 (NOT INCLUDED)

Any Questions, Comments or Problems

Call Customer Service: 1-800-278-0810

Hours: Monday - Friday 7:00 AM to 5:00 PM CST

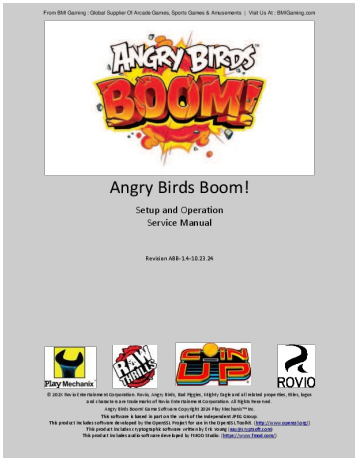
Saturday 7:30 AM to 11:30 AM

[pdf] User Manual Owner's Manual Instructions Diagram

untitled ATV BOOM KIT OWNER S MANUAL 273011 northerntool images manuals

ATV **BOOM** KIT ITEM #273011 TM OWNER S MANUAL M273011J SHOWN ATTACHED TO ATV SPOT SPRAY KIT #268199 ... 5:00 PM CST Saturday 7:30 AM to 11:30 AM THANK YOU T hank you for purchasing the North Star AT V **Boom** Kit. The assembly instructions that follow will help you attach the kit to your existing North ...

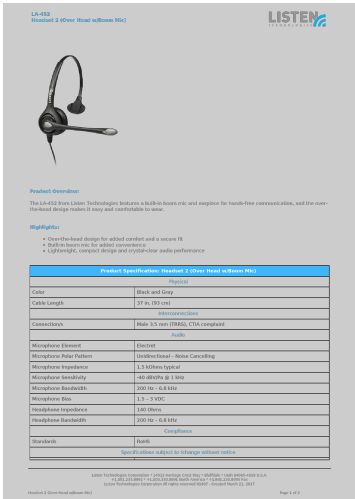
lang:en score:25 filesize: 168.71 K page\_count: 12 document date: 2006-08-21



[Angry Birds Boom! Service Manual: Setup and Operation Guide](#)

Comprehensive service manual for the Angry Birds Boom! arcade game, covering setup, operation, safety guidelines, maintenance, troubleshooting, and detailed parts lists. Provided by Play Mechanix and Rovio.

lang:en score:25 filesize: 4.51 M page\_count: 45 document date: 2025-01-21



[\[pdf\] Specifications Datasheet Guide](#)

TC Example 001 example test guide Nicola Asuni Headset 2 Over Head w Boom Mic proacousticsusa LA 452 Product Overview The from Listen Technologies features a built in boom mic and earpiece for hands free communication the over Data Sheet media wysiwyg

LA-452 Headset 2 Over Head w/**Boom** Mic Product Overview: The LA-452 from Listen Technologies features a built-in **boom** mic and earpiece for hands-free communication, and the overthe-head design makes it easy and comfortable to wear. Highlights: Over-the-head design for added comfort and a secure fi...

lang:en score:24 filesize: 151.84 K page\_count: 2 document date: 2017-03-21



[\[pdf\] Instructions](#)

Form UBOBFBboom Booms Op Inst sxw katie PBM Sprayers Utility Boom If your Sprayer has been received assembled the boom will be in it s most compact or storage position pbmsprayers op instructions ag

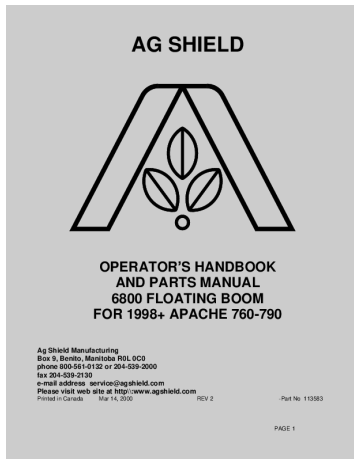
Form #UBOBFBboom Field booms will change 2005 prod run **Boom** Unfolding boom from storage position to spray position. Utility**Boom** If your PBM Sprayer has been received assembled the boom will be in it s most compact, or storage position.

To open the boom, unhook the rubber straps from theboom, and...

lang:en score:24 filesize: 13.6 K page\_count: 1 document date: 2006-10-25







### [\[pdf\]](#) User Manual Declaration of Conformity Warranty

Microsoft Word Fltg boom 6800 apache R3 owner 042402tm doc tj Floating Boom For Apache 760 790

Operators Manual agshield 80 manuals

AG SHIELD OPERATOR S HANDBOOK AND PARTS MANUAL 6800 FLOATING **BOOM** FOR 1998 APACHE 760-790 Ag Shie ... 4 1 INTRODUCTION AND SIGN-

OFF FORM Congratulations on your choice of an Ag Shield 6800 Floating **Boom**.

This equipment has been designed and manufactured to meet the spraying needs of the discerning...

lang:en **score:24** filesize: 4.58 M page\_count: 48 document date: 2006-08-08



### [\[pdf\]](#) User Manual Specifications Diagram Catalog

untitled BOOM TRIKE Free Motorcycle Manual Electric Wiring Diagramsv1motorcycle manual app

12707426126 2013 Boom Trikes Lineup t 1605709970 |||

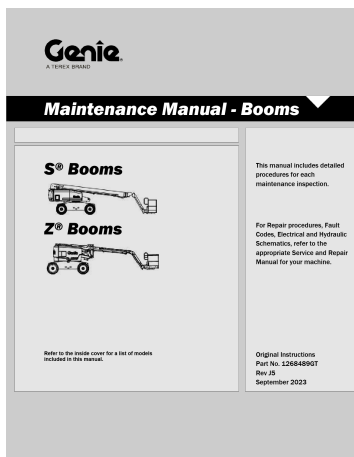
RIDE YOUR DREAM Your **BOOM** Partner: **BOOM TRIKES** Fahrzeugbau GmbH

Baechinger Str. 7 D-89567 Sontheim O ... However, for us, it is of great importance

that the driver should also enjoys his uniquely designed **Boom** Trike. We are

launching the right products at the right time and are setting new standards in t...

lang:en **score:24** filesize: 3.36 M page\_count: 29 document date: 2020-11-18



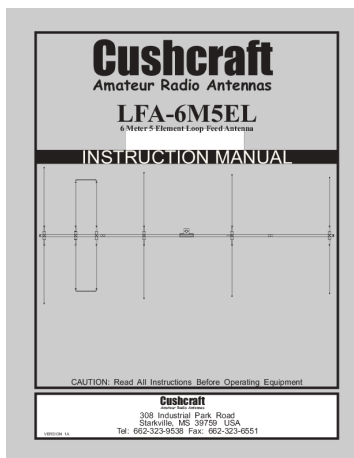
### [\[pdf\]](#) User Manual Instructions

Genie Industries Maintenance Manual Booms Geniematerials genielift â® service 1268489 manuals parts

and data stick booms |||

Maintenance Manual - **Booms S Booms Z Booms** This manual includes detailed procedures for each maintenance inspection. For Repair procedures, Fault Codes, Electrical and Hydraulic Schematics, refer to the appropriate Service and Repair Manual for your machine. Refer to the inside cover for a list o...

lang:en **score:24** filesize: 3.23 M page\_count: 184 document date: 2023-09-15



### [\[pdf\]](#) User Manual Instructions

LFA 6M5EL manual randynash ½ inch wrench Phillips screwdriver Flat head for hose clamps Boom Insert

175667 Assembly of the Slide boom insert into ends as shown in Figure 1 Select to mast bracket and

clamp parts 6M5ELmanual manuals repeater builder Cushcraft

Cushcraft Amateur Radio Antennas LFA-6M5EL 6 Meter 5 Element Loop Feed

Antenna INSTRUCTION MANUAL C ... RUCTIONS. FAILURE TO EXERCISE THIS

CARE COULD RESULT IN SERIOUS OR FATAL INJURY 2 Assembly of the **Boom**

Slide the **boom** insert into **boom** ends, as shown in Figure 1. Select the**boom**-to-

mast bracket and...

lang:en **score:24** filesize: 1.6 M page\_count: 12 document date: 2018-02-27



# GTC-550

## 55 Ton Telescopic Boom Crawler Crane

### GENERAL DATA

<b>CRANE CAPACITY</b>	55 ton at full boom
<b>BOOM</b>	4 section
	100 ft. (30.5 m)

<b>DIMENSION</b>	
Overall Length	432' (131.6 m)
Overall Height (at full boom)	127' (38.8 m)
Overall Height (at full boom) w/ jibs	140' (42.7 m)
Overall Height (at full boom) w/ jibs	127' (38.8 m)
Overall Height (at full boom) w/ jibs	127' (38.8 m)

### MASS

Crane main body	105,000 lbs.
Crane (without counterweight)	140,000 lbs.
Counterweight	110,000 lbs.
Counterweight (with jibs)	120,000 lbs.

### PERFORMANCE

Travel Speed	0.8 mph / 1.3 km/h
Travel Distance	200 miles / 320 km

### CRANE CONFIGURATION

<b>HOIST CAPACITY</b>	
OTC-90	55 ton at full boom (5.5 t)

### BOOM

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

### AUXILIARY BOOM

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

### COUNTERWEIGHT

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

### WINCHES

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

### TRAVEL

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

### SLEWING

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

<b>CRANE BOOM</b>	4 section telescopic boom with 2 extension modes. Section length 25.0 m. Working telescopic boom with 2 extension modes. Working telescopic boom with 2 extension modes.
-------------------	--

**parts**raptor.com  
Authorized Terex® Dealer of the Year™ 2014

**877-321-3710**  
Parts Raptor Store™ — Get the right parts. FAST!

**PARTS MANUAL**

**BT3000**

12261-289

For Replacement Parts:

Call (877)321-3710 – or – visit [www.partsraptor.com](http://www.partsraptor.com)

PARTS RPTOR EXHAUSTS INC., 16400 CROWN HILL AVENUE, NEW MARKET, ALABAMA 35761-1000, PRODUCTS INCLUDE: BOOM TRUCKS, TELEHANDLERS, MAN LIFTS, AND MORE!  
BRANDS INCLUDE: TEREX, MANITEX, CAT, CASE, JCB, JLG, LULL, AND LULL. WE CARRY A LARGE STOCK OF NEW AND USED PARTS FOR ALL OF OUR EQUIPMENT. WE ARE THE ONLY  
TEREX, MANITEX, CAT, CASE, JCB, JLG, LULL, AND LULL. WE CARRY A LARGE STOCK OF NEW AND USED PARTS FOR ALL OF OUR EQUIPMENT. WE ARE THE ONLY  
TEREX, MANITEX, CAT, CASE, JCB, JLG, LULL, AND LULL. WE CARRY A LARGE STOCK OF NEW AND USED PARTS FOR ALL OF OUR EQUIPMENT. WE ARE THE ONLY



[\[pdf\]](#) User Manual Instructions Parts List Warranty

FORWARD CONTENTS BOOM alarson Tiger 0 lawnmower manuals info d

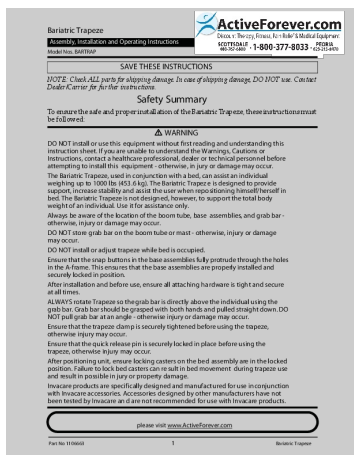
BENGAL BRUTE ASSEMBLIES Current as of 02/22/2010 JD 62-6420 CAB PARTS LISTING WITH MOUNTING AND ... ve will also need to be routed inside the protective clear hose wrap. WHEEL WEIGHT MOUNTING For the **BoomKat** mower, a wheel weight will be required for the left side rear wheel. It will be necessary to... lang:en score:23 filesize: 5.29 M page\_count: 220 document date: 2011-07-29



[\[pdf\]](#) Guide Accessories

MC3300 Accessories Guide Windows SOE User carbon filled plastic material optimized for enterprise durability HS3100 OTH Rugged Bluetooth headset with over the head headband Includes boom and module BTN L 1 adsi ch 2019 03

MC3300 Series Accessories Guide 2017 ZIH Corp and/or its affiliates. All rights reserved. Zebra and ... able 25-124411-03R. HS3100-OTH HS3100 Rugged Bluetooth headset with overthe-head headband. Includes **boom** and headband module. HS3100-BTN-L HS3100 Rugged Bluetooth headset with behind-the-neck headband... lang:en score:23 filesize: 962.05 K page\_count: 9 document date: 2018-03-26



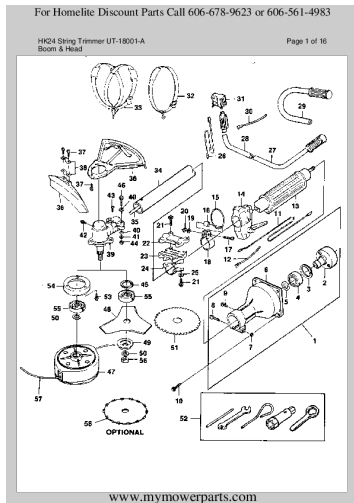
[\[pdf\]](#) User Manual Installation Guide Instructions

1106663D book dkoger Bariatric Trapeze Manual Active Forever 4 Part No 1106663 Placement NOTE

For this procedure refer to FIGURE 3 1 Position the trapeze at head of bed so boom tube hangs over activeforever content manuals

Bariatric Trapeze Assembly, Installation and Operating Instructions Model Nos. BARTRAP SAVE THESE IN ... Replace the **boom** tube end cover. 10. Adjust the trapeze. Refer to Adjusting the Trapeze on page 3. **Boom** Tube Snap Button **Boom** Tube End Cover Mast Snap Buttons A-Frame Base Assembly Legs Trapeze C... lang:en score:23 filesize: 1.02 M page\_count: 12 document date: 2009-09-28





[\[pdf\]](#) User Manual Diagram

Diagram s and or PartsList For Homelite Discount Parts Call 606 678 9623 561 4983 HK24 String Trimmer UT 18001 A Page 1 of 16 Boom Head mymowerparts 2 HK24 Manual Manuals String Trimmers |||

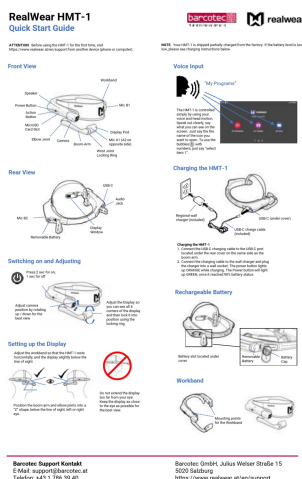
For Homelite Discount Parts Call 606-678-9623 or 606-561-4983 HK24 String Trimmer UT-18001-A **Boom** Head Page 1 of 16 www.mymowerparts.com For Homelite Discount Parts Call 606-678-9623 or 606-561-4983 HK24 String Trimmer UT-18001-A **Boom** Head Page 2 of 16 Ref # 1 2 3 4 5 6 7 8 9 10 11 12 13... lang:en score:23 filesize: 1.16 M page\_count: 16 document date: 2011-01-04



[\[pdf\]](#) User Manual Instructions Safety Datasheet Accessories

Microsoft Word SSBK NB X kit manual 1 docx Rodney Petersen User s Manual Master MFG No Boom 2GPM Single Nozzle Sprayer 2 NO BOOM domyown msds |||

123 Industrial Loop Road Paynesville, MN 56362 Phone: 1-800-864-1649 www.master-mfg.com ... future reference. Always mention the model and part number in any correspondence. ASSEMBLY The No **Boom boom** kit is designed to fit many applications. It has been specifically designed to attach eas... lang:en score:23 filesize: 196.67 K page\_count: 6 document date: 2014-10-30



[\[pdf\]](#) Quick Start Guide Instructions Guide

HMT 1 Quick Start Guide s p RealWear and Barcotec Speaker Power Button Action MicroSD Card Slot Elbow Joint Boom Arm Workband Mic B1 Camera Display Pod Wrist Head Mounted Tablet english realwear at 2021 06

RealWear HMT-1 Quick Start Guide ATTENTION: Before using the HMT-1 for the first time, visit <https://www.realwear.at/en/support> from another device phone or computer . Front View Workband Speaker Power Button Action Button MicroSD Card Slot Elbow Joint Camera **Boom-Arm** Mic B1 Display Pod Mic ...

lang:en score:22 filesize: 224.69 K page\_count: 1 document date: 2021-06-14





