

READ THIS BEFORE STARTING ON ASSEMBLY OF YOUR STEPPIR ANTENNA:

GENERAL

- 1. It is critical that an inventory of antenna components is conducted within 72 hours after receiving the product from the carrier
- 2. When unpacking the antenna, be certain that every box is opened and that every thing is accounted for.
- 3. Make certain that items that initially may seem to be missing ARE absolutely not in the shipment, before contacting us.
- 4. Be sure to check that you have the latest version of the instruction manual available (consumer.steppir.com/support/files), before starting assembly

TECHNICAL SUPPORT

- 1. SteppIR tests every individual element housing unit (EHU) and every controller, before shipping.
- The odds of there being a manufacturing defect as part of a new installation problem are extremely low— most issues on assembly are isolated to customer wiring problems —wiring of a SteppIR is not difficult, but it does take accuracy and patience
- 3. SteppIR provides free technical support via email or by online scheduling of telephone appointments.
- 4. To schedule a free 30 minute tech support telephone appointment, go to: consumer.steppir.com/support/schedule-call
- 5. If there is a need to bypass the free email or telephone appointment system, we offer direct-call support without appointment, at shop hourly rates—you will be asked for credit card information before the call begins. To speak in-person at shop-hourly rates, simply call us at 425.453.1910
- 6. Regardless of how you contact us, we will always require that you do an antenna resistance test on your wiring, as part of the troubleshooting process
 7. 95% of issues can be self-solved by visiting: https://consumer.steppir.com/
- 95% of issues can be self-solved by visiting: https://consumer.steppir.com/ support/troubleshooting/ where there is a wealth of information available for review

Thank you from all of us at SteppIR, for purchasing this Product!



YAGI URBAN BEAM

The distinctive shape and small footprint of the UrbanBeam makes it excellent for use in high density population areas or properties with small lot sizes, where a full-sized Yagi may not be an option.





SMALL FOOTPRINT BIG DELIVERY

Upon seeing the new UrbanBeam Yagi installed, the wife of Pascal Villeneuve, VA2PV, exclaimed "How pretty, it looks like a butterfly"!

ASSEMBLY MANUAL

This assembly manual is intended to be printed in full COLOR. If the manual is printed in black and white, many important details could be lost.

> REV 2.1 04/06/2023



UrbanBeam Yagi Specifications

Specifications	UrbanBeam Yagi
Boom length	4.0 ft / 1.22 m
Boom outside diameter	1.75 in / 4.45 cm
Longest element	30.5 ft / 9.3 m
Turning radius	15.5 ft / 4.72 m
Weight	45 lb / 20.5 kg
*Projected area 6.44 sq ft / 0.60 sq m	
Wind rating	100 mph
Adjustable elements	2
Power Rating	3000 watts continuous
Feed points 1	
Frequency coverage	6.8 MHz—54 MHz
Control cable	12 conductor shielded, 22AWG

Frequency	Gain dBi	Front to Back dB	Front to Rear dB
40M	1.6 ¹		9.55 (F/S)
30M	1.77 ²		9.63 (F/S)
20M	6.50	16.5	12.0
17M	6.6	21	12.6
15M	6.6	24.6	14.0
12M	6.7	18.5	15.7
10M	6.65	14.8	14.8
6M	6.15	4.0	4.0

¹ A full size dipole is referenced at 2.1dBi ² Measured SWR is 2.3:1 for this model on 30m

*Projected area is the total perpendicular surface area measured in square feet/square meters, that is exposed to wind. To calculate wind load you always take the largest projected area whether that is from the perspective perpendicular to the boom or perpendicular to the elements. In the case of SteppIR Yagi's, the maximum projected area will always be the sum of the surface area's perpendicular to the Yagi elements. This calculation is a constant number and will not change regardless of EIA specification changes. Do not mistake this projected area calculation as anything more than a datapoint to present to your structural engineer, tower manufacturer or rotator manufacturer so that they can determine what is necessary for your application.

When sizing an antenna to a tower, many factors need to be taken into consideration including, but not limited to: projected area of antenna in square feet or square meters, weight of the antenna and other items on tower, turning radius, element lengths, antenna height, location exposure category, locations three-second gust wind-speed, locations maximum radial ice loading.

Improper specification of an antenna or rotator to a tower can result in product failure, injury or death. SteppIR is not an expert on tower or rotator sizing and for this reason will never offer any recommendation – this specification process is meant for industry professionals such as a structural engineer, tower manufacturer or rotator manufacturer. Please do not attempt to self-specify our products - the information provided by SteppIR is to be utilized by industry professionals only and we will not accept any liability for improperly specified antenna/tower/rotator applications.



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Pascal Villeneuve, VA2PV has done an excellent series on YouTube showing the unboxing and assembly of the Urban Beam Yagi antenna. While there has been some design changes it is still beneficial to watch these to get a good idea of how to build the antenna. He also did a comprehensive review of the product including the OptimizIR controller. Below are links that we HIGHLY recommend you review thoroughly before unboxing and assembling your Urban Beam Yagi:

Unboxing: https://www.youtube.com/watch?v=4KlkyR3S9v8

Assembly: https://www.youtube.com/watch?v=HKLnPsXhUYE

Review: https://www.youtube.com/watch?v=InKqrViwrxk

If typing these links in are laborious, simply go to www.youtube.com and then type in Pascal Villeneuve, Urban Beam, and the three links will appear.

Special thanks to Pascal Villeneuve VA2PV for the time he spent making these incredible 4K HD Videos!







OK - - - NOW WHAT? (Sage advice from Jim Streible, K4DLI, SK)

You have ordered you SteppIR Antenna and are waiting for delivery. What do you do in the meantime?

- 1. Go to the SteppIR web site at <u>www.steppir.com/manuals</u> and download the latest manual for your antenna, and also the Operators Manual for the controller.
- 2. Read the manuals from cover-to-cover ---TWICE! Don't just read them –Study them, so you are familiar the terminology used about the antennas and have a good idea of how the antenna is assembled and where the various parts go.
- 3. As you go through the manuals, make notes of any instructions you may not clearly understand, then call or email for clarifications. It is better to have it all sorted out before you start assembly. We don't mind answering your questions beforehand.
- 4. Now, wait for notification your antenna is being shipped.

Your antenna has arrived! What is the first thing to do?

- 1. If the antennas are to arrive on Wednesday----DO NOT plan an antenna party for Saturday!
- 2. Even if you plan to install the antenna weeks later, the first thing to do is unpack the antenna and do a complete inspection. Make sure nothing is missing or has been damaged in shipment.
- 3. Do a complete inventory of every part, nut and bolt. Yes it takes time, but it also allows you to notify SteppIR if anything is missing and allow time to get it to you before you start assembly of the antenna. There is nothing more frustrating than realizing that something is missing, just hours before you want to install the antenna.
- 4. Go back to the SteppIR website and download the latest manual. SteppIR constantly is improving and adding to the manual, so even though your instruction manual is going to have all the data you need, it makes sense to check for the latest updates online. This is especially true if you purchased the antenna and a period of time has passed between arrival and install dates.
- 5. Take the controller and power supply out of their wrappings and connect them. The controller does not have to be connected to the antenna in order to familiarize yourself with it. In fact, it is best to get familiar with the controller when it is not connected to the antenna. Turn on the controller and read through the Operators Manual again while operating the controller in all of its modes. Go through the menus so you know what each does and how to navigate through the various menus and functions.



OK - - - NOW WHAT? (continued) (Sage advice from Jim Streible, K4DLI, SK)

Your Antenna Has Arrived! What is the first thing to do? (continued)

- 6. When you have finished working with the controller, be sure the display indicates "Elements Home" and the controller has been turned OFF. When the controller is connected to the antenna and the controller is turned back on the next time, it will assume the antenna is extended to whatever the controller display indicates. If the antenna is in the home position the controller needs to be set to "Home" as well before you plug in the control cable.
- 7. Once the antenna is completely assembled and ready to mount on the antenna tower, use an antenna analyzer, if you have one, to test resonance of the antenna. If you don't have an analyzer, try to borrow one. It will save you a lot of time and worry. Check the antenna on each band for some sign of resonance within the frequency range. Leave the antenna on the default frequency and tune the analyzer to see where the dip occurs. It will be somewhere below the lower band edge on each band with the antenna 3 or 4 feet above the ground on saw horses. Since it is so close to the ground, don't expect to see a 1:1 SWR here, just look for a good indication of resonance, something in the range of 1.5:1 to 3:1.

Once it has been determined this part of the antenna is working correctly do the following: Select the lowest band and establish the dip condition by tuning the analyzer. Do not touch the analyzer again. Retract the elements and then reselect the same band. The antenna should come back to very near the same setting. Do this 2 or 3 times on each band. Also, try going from the band being tested to any other band and back again and observe that the antenna comes back to the same SWR reading. Now you know the antenna is tuning correctly from band to band and is consistent.

- 8. When you are ready to use the antenna, be sure to "enable" all of the options you have purchased with your controller or antenna. If you purchased the serial interface option, be sure to set it up for your radio type and baud rate. When done enabling, *save and then turn the controller off, and back on again*.
- 9. Enjoy the antenna!

73

Jim Streible—K4DLI

Jim passed away in early 2016, but his advice has enduring value.



UrbanBeam PARTS CHECKLIST

It is important that you do an inventory of the items that were shipped to you. Nothing is worse than discovering a day before a planned installation that there are missing parts! We do our very best to ensure that you receive everything needed for construction of your antenna, but better to be safe than sorry—inventory your parts well in advance of your installation. The items in blue represent options available for the UrbanBeam Yagi—you will need to check these items off only if you purchased them.

✓	QTY	Part #	Description	
	1	70-3420-01	20m passive EHU (no lid - mounting plates acts as lid)	
	1	70-3403-01	40m driven element EHU (no lid, mounting plate acts as lid)	
	1	09729	SDA 100 Controller	
			or	
	1	09760	OptimizIR Controller	
	1	01322	SDA All Relay (installed in both controllers)	
	1	01321	Transceiver interface (installed in both controllers)	
	1	01323	Advanced lightning protection (ALP) (installed in both controllers)	
	1	01324	Remote driver board kit	
	1	70-3000-01	33v Power Supply	
	1	21-6040	Stereo Male to Two RCA Female Splitter (6" 3-1/2mm)	
	1	70-2034	Connector junction box, 2E and 3E (includes connector protector)	
	1	70-6010-01	Adapter, 25pin Dsub Field Splice	
	1	72-0010-01	EHU Control cable wire pack consisting of:	
			10' length of four conductor cable	
			Coax seal (used to seal the control cable in the wire trough of EHU)	
	4	10-1013-02	18 ft telescoping fiberglass pole	
	4	60-1006-22	Quick disconnect boot 1.5" x 1.25" (connect poles to EHU)	
	12	10-1059-01	Polyolefin heat shrink, $1.5'' \ge 3''$ (waterproof telescoping pole joints)	
	8	10-1059-21	Polyolefin heat shrink, $1.1'' \times 6''$ (telescoping pole to sweep connection)	
	8	10-1511-01	Sweep Diverter (transition from telescoping pole to polyethylene sweep)	
	4	10-1703-01	1" OD x 17.5" Polyethylene sweep tube	
	4	10-1701-01	Metal loop struts (connects between adjacent sweep couplers)	
	1	10-1018-11	1-3/4" Aluminum Boom (4 foot section)	
	2	70-2030-11	DB style mounting plate with foam mounting guide	
	1	10-1021-43	8" x 8" x 0.25" Aluminum mast plate (for use with aluminum saddles)	
	2	70-2025-23	CPVC Liner 40" without coupler	
	2	70-2025-13	CPVC Liner 49" with coupler	
	1		Instruction summary sheet with manual OR codes	

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UrbanBeam PARTS CHECKLIST (continued)

ASSEMBLY KITS

(a bill of materials for each kit is shown on the next page)

\checkmark	QTY	Part #	Description	
	1	72-0041-21	Glue, tape and anti-seize kit (use anti-seize on ALL stainless fasteners!)	
	1	72-0060-01	UrbanBeam Loop Hardware kit	
	1	72-0061-01	UrbanBeam Mast Plate hardware kit	
	1	72-0062-01	UrbanBeam Element Hardware kit	
			ANTENNA OPTIONS	
	1	20-8052-01	2 pin voltage suppressor	
	_ft	21-5002-01	12 conductor control cable (length determined when ordering)	

IMPORTANT: When setting up your SDA 100 or SDA 2000 OptimizIR electronic controller, be certain you have gone into the settings menu and ensured that the Urban Beam Yagi has been selected and saved before you use the controller. Failure to do so can cause damage to your antenna.



ASSEMBLY KITS - BILL OF MATERIALS

UrbanBeam Loop Hardware Kit 72-0060-01

✓	QTY	PART NUMBER	DESCRIPTION	
	6	09-0013-CUT	3M Grip tape 2.3" x 1"	
	53	60-0014	6-32 Nylock nut	
	53	60-0186	Screw, 6-32 x 2", 18-8 SS Socket Head	
	53	60-0016	6-32 Flat Washer	
	16 halves	10-1155-01	Sweep Clamp half	
	1	09-1025	3/4" conical grinding stone (pole tip preparation)	
	2	10-1702-01	Loop Splice (5 inch)	
	6	60-6000-50	Type "M" (.312) #10 SS Hose Clamp .312" Wide	
	1	60-9000	Allen Key	

UrbanBeam Mast Plate Hardware Kit 72-0061-01

✓	QTY	PART NUMBER	DESCRIPTION	
	4	10-1601-03	1.75" x .75" Aluminum Saddle Half	
	4	10-1601-22	2.00" x .75" Aluminum Saddle Half	
	4	60-0065	5/16" x 3.5" Hex head bolt, SS	
	4	60-0114	5/16" x 3.75" Hex head bolt, SS	
	8	60-0046	5/16" -18 SS Nylock nut	
	5	60-0112	10-32 x 1/4" SS Set Screw cup point	



ASSEMBLY KITS- BILL OF MATERIALS (continued)

UrbanBeam Element Hardware Kit 72-0062-01

✓	QTY	PART NUMBER	DESCRIPTION	
	2	72-0054-21	EHU Lid Hardware Kit	
	8	60-0046	5/16" Nylock nuts	
	8	60-0065	5/16" X 3-1/2" Hex head bolt, SS	
	8	10-1601-03	1.75" x .75" Aluminum Saddle Half	
	5	60-0112	10-32 x 1/4" SS Set Screw cup point	

EHU Lid Hardware Kit (included in 72-0062-01) 72-0054-21

\checkmark	QTY	PART NUMBER	DESCRIPTION	
	10	60-0017	10-32 x3/4" machine screw, SS	
	10	60-0018	#10 washer, SS	
	10	60-0019	10-32 Nylock nut, SS	

UrbanBeam Glue, Tape & Anti-Seize Kit 72-0041-21

✓	QTY	PART NUMBER	DESCRIPTION	
	1	72-0009-03	Glue kit	
	1	09-0001	66' PVC electrical tape	
	1	10-1028-01	Anti-Seize Stick	
	2	10-1509-02	Diverter cone	



ASSEMBLY NOTES

Before beginning assembly of this antenna, please read the manual in its entirety to familiarize yourself with the task at hand. Doing so will eliminate potential confusion.

Be sure to do an inventory of your parts as soon as possible after receipt of the antenna, and well before your intended installation date - this way we can supply you any missing parts in adequate time.

Be sure to check the insides of the aluminum tubing and the telescoping poles when unpacking your boxes. In certain situations we put items inside these pieces to reduce the amount of boxes used for shipping, which in turn reduces your shipping costs.

A large, cleared flat area is recommended for assembly of an antenna of this size and complexity. Typically, an area 10 ft x 35 ft would be ideal. We recommend using sawhorses or a sturdy table when installing the boom. By having the boom elevated, it is easier to ensure that the elements are level. Rubber or nitrile gloves are recommended when applying the antiseize to the stainless steel fasteners or the aluminum boom sections.

Be sure to refer to the UrbanBeam configuration drawing on page 17 so that you can fully understand how the antenna operates. In addition, the configuration drawing identifies EHU placement, which is important as you progress in your installation of the antenna.

If you have a flat surface that is at least 48" long, you can use it to make sure the two EHUs are in the same plane. If you do not, the use of a level for adjusting the Element Housing Units (EHUs) is highly recommended. This is a surprisingly accurate and consistent method. When all the EHU's are level, secure the boom to the sawhorses so that it cannot shift—this will help considerably when you are leveling the mast plate.

Be sure to use the anti-seize compound supplied to prevent the galling of the stainless steel fasteners. If you do not use the anti-seize, count on issues with the stainless steel hardware galling. Heat is one of the primary culprits with galling, so if you use a ratchet, steady speed as you tighten will help minimize galling. We have found that when the antiseize is applied to the bolt portion of the hardware, it will eliminate any galling issues.

NEVER ATTEMPT TO WIRE OR CHANGE WIRING ON THE ANTENNA WHEN THE ELECTRONIC CONTROLLER IS CONNECTED TO THE CONTROL CABLE, EVEN IF IT IS TURNED OFF. This is the number one cause of installation failures for our products. Even with power off, damage can occur. When the power is "off" on your controller, there is still a very small amount of power feeding to the stepper motors, to effectively "lock" them in place. This reduces the need for calibration of the antenna.



A WORD ABOUT STAINLESS STEEL GALLING

From time to time, we get complaints from customers regarding galling of stainless steel fasteners.

Here is an excerpt from the Industrial Fastener Institute's Standards Book:

Thread galling seems to be the most prevalent with fasteners made of stainless steel, aluminum, titanium and other alloys which self-generate an oxide surface film for corrosion protection. During fastener tightening, as pressure builds between the contacting and sliding thread surfaces, protective oxides are broken, possibly wiped off and interface metal high points shear or lock together. This cumulative clogging-shearing-locking action causes increasing adhesion. In the extreme, galling leads to seizing - the actual freezing together of the threads. If tightening is continued, the fastener can be twisted off or its threads ripped out.

During minor galling, the fastener can still be removed, but in severe cases of galling, a strong bond between the bolt and nut can prevent removal of fasteners. Unfortunately, little is known on how to control it, but here are two ways to minimize this effect:

Decreasing installation RPM speed will cause less friction and decrease heat generation. Lubrication used prior to assembly can dramatically reduce or eliminate galling. Recommended lubricants should contain higher amounts of molybdenum disulfide, such as graphite which is very commonly used as a solid lubricant or special anti-galling lubricants sold by chemical companies.

We provide an anti-seize compound stick called "Thread Magic" (shown in picture below) with all of our antennas and **strongly encourage** you to use it to reduce the aggravation of galling. The Thread Magic stick is fantastic—you can get plenty of anti-seize on the fastener without getting it on your hands!

Contrary to popular belief, galling of stainless steel is not a symptom of a "cheap" fastener - it is prevalent in all types of stainless steel, aluminum and titanium fasteners. You can be assured that the stainless steel fasteners we provide with our products are of very high quality.

Save yourself a lot of grief and always use a thread lubricant when working with stainless steel fasteners.





ANTENNA OVERVIEW

The UrbanBeam Yagi antenna uses a loop element for 30m and 40m. The loop elements used for 40m and 30m are 50% shorter than a full size dipole element, with very little sacrifice in performance (-0.6dB).

The UrbanBeam is a dipole on 40m and 30m. The UrbanBeam performs as a 2 element Yagi on 20m-6m.

Assembly of the UrbanBeam can be broken into phases:

- Prepare the Boom with EHUs, Mast Plate, and Connector Box
- Prepare the Element Tubes & Loop Tubes
- Final Assembly & Testing





PREPARING THE BOOM ASSEMBLY

OVERVIEW

The Boom Assembly consists of the EHUs and their mounting hardware, along with the Mast Plate and Connector junction box. The order of assembly is:

- Lay out the Boom
- Prepare and mount Director EHU to the boom
- Prepare and mount Driven EHU to the boom
- Mount the Mast Plate to the boom
- Mount the Connector junction box to the Mast Plate

BOOM LAYOUT

The boom for the UrbanBeam is simple. It's a 48 inch long aluminum tube that is 1.75" in diameter. Place the boom on a flat surface. Take care to make sure the surface is indeed level, otherwise the tube may roll off.

EHU MOUNTING OVERVIEW

Both EHUs are prepared and attached to the boom in fundamentally the same way. The control cable connector for each EHU is plugged in, and the control wire routed in a channel weatherproofed with coax seal. The EHUs are then assembled to mounting plates, which are in turn attached to opposite ends of the boom with clamps. It's important to pay attention to the orientation of the EHUs on the boom, making sure that the ESTs (where the loop elements attach) are positioned to be closest to the ends of the boom.



PREPARING THE BOOM ASSEMBLY EHU Mounting Locations

EHU CENTER-TO-CENTER SPACING MEASUREMENTS

It is critically important that the center-to-center spacing is correct when assembling your SteppIR Yagi. Use Figure 1.00 for placement of each of the elements. Start from the left edge of the boom and measure from there.

As you assemble each of the element housing units (EHU), refer to this drawing. We recommend this sequence:

- 1. Secure the driven and director element mounting plates to the boom using the correct saddles and fasteners (be sure to use anti-seize on all stainless steel fasteners). Tighten enough to hold them in place, but loose enough so you can move the mounting plates for final tightening.
- Wire the EHUs and secure them to the element mounting plates (don't forget the gasket!). The mounting plate itself acts as the lid for the EHUs.
- 3. Measure the center-to-center lengths, level the mounting plates and firmly tighten.
- 4. Re-measure all of your lengths and correct if needed. Take your time; get it right.

All of this is covered in greater detail in this manual, but it's important to understand the proper flow BEFORE you start—it will save a lot of time.



KEY	Start measurement at center-point of:	Finish measurement at center-point of:	Measurement distance be- tween points
Α	Boom edge	Director EHU	3.25 inches
В	Director EHU	Driven EHU	41.50 inches
С	Director EHU	Center of Mast Plate	20.75 inches



PREPARING THE BOOM ASSEMBLY EHU Placement

ELEMENT HOUSING UNIT (EHU) PLACEMENT

The UrbanBeam Yagi has two EHUs on the boom. One is a Driven element on 40 meters through 6 meters, while the other is a Director on 20 meters through 6 meters.

For the purpose of building the antenna, we refer to the elements as Director and Driven elements as shown in Figure 1.01 below.

All the drawings in this manual are oriented so that you are looking inward at boom with the director to the left and the driven to the right, as shown in Figure 1.01.





PREPARING THE BOOM ASSEMBLY EHU Overview

ELEMENT HOUSING UNIT (EHU) OVERVIEW

When wiring the EHUs on the UrbanBeam Yagi, it is important to know that there are two different types of EHUs. One of the EHUs is the Driven element, and connects to the coax cable from the radio. The other EHU is the Director which has no coaxial connector.

NEVER DO ANY WIRING WHEN THE ELECTRONIC CONTROLLER IS CONNECTED TO THE CONTROL CABLE. Even if the power is turned off of the controller, damage can occur. This is the number one cause of antenna installation failures, so please be sure to heed the advice.

Figure 1.02 gives an overview of the inside of a SteppIR EHU.





PREPARING THE BOOM ASSEMBLY EHU Wiring

EHU WIRING

Cut the control cable in half, into two 5 foot lengths, one for each EHU. Trim approximately 1.5 inches of the outer jacket of the control cable (4 wires). Remove the shield material and support thread, then cut the ground wire off as shown in Figure 1.10. Attach electrical tape at the end of the trimmed control cable jacket so that there is no chance for a short. Remove 0.25 inches of the insulation from each of the individual 22 AWG wires, leaving bare copper. Tinning of the copper wire ends with solder is not recommended by the connector manufacturer. Figure 1.11 shows what the control cable should look like when you are finished with the trimming. Dip each of the copper wires into connector protector before inserting into the terminal plug. Figure 1.12 shows what the connector will look like.

The terminal header assembly consists of the terminal header and the terminal plug as shown in Figure 1.14. The plug is shipped loosely attached to the header. Remove this plug when wiring and firmly plug back in when completed.

Follow the wire sequence in Figure 1.14 for each EHU. Be careful to ensure that there are no bare wires protruding out from the terminal clamps, to avoid potential shorts. Also make sure you are clamping down on bare wire, and not the insulation of the wire.

The wiring sequence for each EHU is also imprinted on the PCB that the terminal header is mounted on (located inside the EHU), as shown in Figure 1.13. Pay no attention to the second row of imprinted text, these pins are for use in the manufacturing of the board itself and are of no use to you. Figure 1.13 shows a blue line crossing out the text in question. The yellow circle shows the correct wiring sequence. Figures 1.10 and 1.11 are for reference only. The 4-conductor cable has black shielding, with only 4 conductors.

FIG. 1.10



FIG. 1.11





Support: steppir.com/support • Tel: 425.453.1910 • support@steppir.com



PREPARING THE BOOM ASSEMBLY EHU Wiring (Continued)

EHU WIRING (continued)

Check to be sure the terminal plug is firmly inserted into the terminal header.

Lay the control cable wire inside the wire tray of the EHU as shown in Figure 1.16. This trough acts as a strain relief so that the cable will not be pulled out of the EHU. It is a good idea to leave a small amount of slack between the plug and the point which the tray starts as shown in Figure 1.17.

Using the coax seal and cut into 1 inch strips as shown in Figure 1.15. You will need 3 strips. The remainder can be used to seal the driven element SO-239 connectors, should you wish to.

Apply coax seal on top of the control cable and **wrap it around the cable** as shown in Figure 1.18. This will help keep water from entering into the EHU. Apply the coax seal to the remaining areas of the wire tray as shown in Figure 1.19.

Repeat wiring and coax seal preparation for all EHUs. When finished, the EHUs will be secured to the aluminum element mounting plates. This is covered in detail in the next chapter.





PREPARING THE BOOM ASSEMBLY Director EHU

DIRECTOR EHU DRAWING

The exploded view parts drawing in Figure 1.20 gives you an overview of the assembly of the director EHU. Detailed instructions follow.



This hardware is in the Element Hardware Kit 72-0062-01. The EHU, mounting plate, and gasket are separately packed.

Key	QTY	Part #	Description		
А	10	60-0017	#10x 3/4" Machine screw		
В	10	60-0018	#10 Flat washer		
С	10	60-0019	#10 Nylock nut		
D	4	60-0065	5/16"x3-1/2" Hex head bolt		
Е	4	60-0046	5/16" Nylock nut		
F	1	70-3420-01	Director EHU		
G	1	10-1502-12	Element housing gasket		
Н	1	10-1015-11	Element mounting plate		
Ι	4	10-1601-03	1-3/4" Aluminum saddle half		
J	5	60-0112	10-32 x 1/4" SS Set Screw cup point		



PREPARING THE BOOM ASSEMBLY Director EHU Mounting

SECURE DIRECTOR MOUNTING PLATE AND EHU TO BOOM

Refer to the center-to-center measurements in Figure 1.00 in Section 1.0 when installing each of the EHUs and mounting plates to the boom. The EHU should already be wired before placing it on the aluminum mounting plate.

Position the aluminum mounting plate (PN 10-1015-11) and align the 1-3/4" aluminum saddle halves (PN 10-1601-03) as shown in Figure 1.31. Insert the 5/16" x 3-1/2" hex head bolts (PN 60-0065) and thread on the 5/16" Nylock nuts (PN 60-0046). Insert a set screw on the exposed side of each aluminum saddle. Position the aluminum saddle face to be flush with the boom end. **Be sure to use anti-seize on all stainless steel fasteners.**

Place the EHU gasket (PN 10-1502-12) onto the mounting plate as shown in Figure 1.32. Remove all chads from the holes for the 10-32 mounting screws. Align the gasket with the holes on the mounting plate. Place the EHU (PN 70-3420-01) onto the mounting plate and attach it using the $#10 \times 3/4''$ machine screws (PN 60-0017), #10 flat washers (PN 60-0018) and #10 Nylock nuts (PN 60-0019) as shown in Figure 1.33. Be sure that the flat washer is between the machine screw head and the EHU housing as shown in Figure 1.34. Tighten the Nylock nuts enough to compress the gasket material but do not over tighten or you can crack the plastic EHU housing. It is best to tighten the nuts twice, with the final tightening being the most aggressive. Let the EHU sit for a few moments in between tightening.

Confirm that the distance from the edge of the boom to the center point of the element is 3.5 inches as shown in Figure 1.35. (A tip — use the mold spline located on the EHU housing as a place to hold your tape measure edge when measuring center-to-center as shown in Figure 1.36)

Level the EHU as shown in Figure 1.37, tighten the aluminum saddles firmly, and then tighten the set screws (PN 60-0112).

FIG. 1.31



FIG. 1.32







FIG. 1.35





FIG. 1.37



PREPARING THE BOOM ASSEMBLY Driven EHU

DRIVEN EHU DRAWING

The exploded view parts drawing in Figure 1.40 gives you an overview of the assembly of the driven EHU. Detailed instructions follow. Mounting is identical to the Director assembly.

FIG. 1.40 B (x10) (x10) F G D DF I н Ι 1-3/4" Boom Ed F Е C (x10)

This hardware is in the Element Hardware Kit 72-0062-01. The EHU, mounting plate, and gasket are separately packed.

Key	QTY	Part #	Description			
А	10	60-0017	#10x 3/4" Machine screw			
В	10	60-0018	#10 Flat washer			
С	10	60-0019	#10 Nylock nut			
D	4	60-0065	5/16"x3-1/2" Hex head bolt			
E	4	60-0046	5/16" Nylock nut			
F	1	70-3420-01	Director EHU			
G	1	10-1502-12	Element housing gasket			
Н	1	10-1015-11	Element mounting plate			
Ι	4	10-1601-03	1-3/4" Aluminum saddle half			
J	5	60-0112	10-32 x 1/4" SS Set Screw cup point			



PREPARING THE BOOM ASSEMBLY Driven EHU Mounting

SECURE DRIVEN MOUNTING PLATE AND EHU TO BOOM

The Driven element is assembled in precisely the same way as the Director. We will refer to some of the pictures for the Driven element assembly.

Refer to the center-to-center measurements in Figure 1.00 in Section 1.0 when installing each of the EHUs and mounting plates to the boom. The EHU should already be wired before placing it on the aluminum mounting plate.

Position the aluminum mounting plate (PN 10-1015-11) and align the 1.75" aluminum saddle halves (PN 10-1601-03) flush with the tube end as shown in Figure 1.00. Insert the 5/16" x 3-1/2" hex head bolts (PN 60-0065) and thread on the 5/16" Nylock nuts (PN 60-0046). Insert a set screw on the exposed side of each aluminum saddle. Tighten the nuts, but allow the mounting plate to be loose enough for adjusting the center -to-center measurement. **Be sure to use anti-seize on all stainless steel fasteners.**

Place the EHU gasket (PN 10-1502-12) onto the mounting plate as shown in Figure 1.22. Remove all chads from the holes for the 10-32 mounting screws. Align the gasket with the holes on the mounting plate. Place the EHU (PN 70-3403-01) onto the mounting plate and attach it using the $#10 \times 3/4''$ machine screws (PN 60 -0017), #10 flat washers (PN 60-0018) and #10 Nylock nuts (PN 60-0019) as shown in Figure 1.23. Be sure that the flat washer is between the machine screw head and the EHU housing as shown in Figure 1.24. Tighten the Nylock nuts enough to compress the gasket material but do not over tighten or you can crack the plastic EHU housing. It is best to tighten the nuts twice, with the final tightening being the most aggressive. Let the EHU sit for a few moments in between tightening.

Verify that the center-to-center length from the Director EHU to the Driven EHU is 41.5 inches.

Level the EHU as shown in Figure 1.37, tighten the aluminum saddles firmly, and then tighten the set screws (PN 60-0112).

Figure 1.50 shows the boom with two EHUs

FIG 1.50





SECTION 2.0

PREPARING THE BOOM ASSEMBLY Mast Plate

MAST PLATE-TO-BOOM OVERVIEW DRAWING

Figure 2.00 shows an exploded drawing of the boom and mast plate assembly. This exploded view is a useful referral tool as you complete the steps in this section. Parts for this step are included in the 72-0061-01 Mast Plate Hardware Kit.



Key	QTY	PART NUMBER	DESCRIPTION				
Α	1	10-1021-43	8" x 8" x 0.250" Aluminum mast plate				
		Part of 72-0061-01	Mast Plate Hardware Kit				
В	4	10-1601-03 1.75" x .75" Aluminum Saddle Half					
С	4	60-0065 5/16" x 3.5" Hex head bolt, SS					
D	4	60-0065	5/16" -18 SS Nylock nut				
E	2	60-0112	10-32 x 1/4" SS Set Screw cup point				
F	1	70-2034	Connector junction box, 2E and 3E				



SECTION 2.1

PREPARING THE BOOM ASSEMBLY Mast Plate Attachment to Boom

ATTACH THE BOOM TO THE MAST PLATE

Slide the $5/16'' \times 3.50''$ hex head bolts (PN 60-0114) into the mast plate, and place the first half of the 1.75 inch aluminum saddles (PN 10-1601-01) onto the bolts as shown in Figure 2.10. Place the boom in the saddles as shown in Figure 2.11, and attach the other half of the 1.75'' aluminum saddles. Apply anti-seize to the bolts and thread on the 5/16'' Nylock nuts (PN 60-0046). Tighten the nuts until the boom is snug, but you can still rotate it.

Use a short level to level the boom to the mast plate (The EHU plate must be level also or this won't work). When the mast plate is level with the boom, tighten all of the saddle nuts firmly. Don't forget to install the set screws in the saddles as shown in Figure 2.13. Only the exposed half of the saddles will require a set screw.

Use the 10-32 x 5/16" SS buttonhead screws to hold the 2" mast saddle halves in place on the mast plate, as in Figure 2.10. and temporarily use the $5/16" \times 3.75"$ bolts and nuts to hold the mast saddle clamp. Figure 2.15 shows the completed assembly.



Assembly of the Boom/Mastplate is now complete.



SECTION 2.2

PREPARING THE BOOM ASSEMBLY Wiring the Connector Junction Box

WIRING THE CONNECTOR JUNCTION BOX

Refer to the diagram for the proper wiring on the connector junction box. Be as careful and precise as possible to avoid time-consuming mistakes.

Be sure to apply a small amount of connector protector to each wire before securing it into the connector box.

Tear out one of the three holes and run all the wires through it. The connector junction box does not use a seal around that channel. The channel is to let condensation have a route to escape.

Don't forget to properly strain-relieve your cables in the junction box by putting a zip tie on the inside of the box to prevent the cables from pulling out.

Use dielectric grease (included in the box) to protect each bare conductor, and put grease on the plug/header connection.

We also recommend using a small zip tie through the hole next to keep it permanently closed after final wiring and testing has been completed.

The complete manual for wiring the connector junction box, including wiring for other antennas, can be found on our support site at <u>steppir.com/manuals</u>.

Scanning the QR code below will take you directly to the manuals page.





Q



SECTION 3.1

PREPARING THE BOOM ASSEMBLY Mounting the Connector Junction Box

MOUNTING CONFIGURATION

Mount the connector junction box as demonstrated in the diagram below. Again, DO NOT seal the connector junction box; air must be able to flow through freely.

Perform a test motor function on your antenna to ensure the wiring has been completed correctly. Test procedures can be found on page 31 of this manual.

If everything has been installed correctly, the lid should swing downwards to close shut. Close the lid, and the assembly is complete.



For more information on mounting the connector junction box, refer to the complete manual found on our site at <u>steppir.com/manuals</u>, or scan the QR code on the previous page (page 28) to go there directly.



PREPARING THE CONTROL CABLE 25 PIN DSUB WIRING INSTRUCTIONS

- 1. Strip the jacket and aluminum shielding off of the control cable as shown in figure 1, approximately 2.75" from the end of the control cable, being careful not to damage the individual wires.
- 2. Strip the plastic insulation off of each of the control cable wires, there should be approximately 0.25" of bare wire.

CONNECTING CONTROL CABLE TO THE DB25 FIELD SPLICE

The DB25 Field Splice replaces the standard connector with a convenient solder-less connection of the control cable to the SteppIR controller. Follow the steps below to connect it to your control cable.

- 1. Apply dielectric grease to the exposed copper portion of each wire.
- 2. Connect each wire to the appropriate terminal and tighten using a flat head screwdriver. Note that the terminals may be closed by default. If so, turn the terminal screw ccw ~10 turns to open it before inserting the wires. Consult the table below for the correct wiring sequence.
- 3. Twist, insert, and connect the unshielded drain wire of the control cable to the "G" pins on the Field Splice Connector
- 4. Position the control cable between the cable clamp halves.
- 5. Tighten the two pan head screws until the cable is snug, but do not over-tighten.
- 6. Thread the two thumb screws into the connector face as shown in figure 2
- 7. Plug the DB25 splice into the back of the controller and twist the thumb-screws to secure it.











SECTION 3.3



WIRING TEST

Read the SDA-100 or OptimizIR Operators Manual so that you are familiar with operation of the controller. At this time the controller should NOT be connected to your radio or computer. Also, the fiberglass poles and loop elements should not be installed on the antenna.

- 1. With the control cable NOT CONNECTED to the controller, turn the controller on. It should read "Manual Mode Elements Home". If not, push the "Retract" button. After the controller is finished tuning it will turn off. You will need to turn the controller back on. The controller will now read "Manual Mode Elements Home".
- 2. The next step is to test that each of the elements will extend their copper tapes out properly.
- 3. ENSURE THAT ALL THE ELEMENTS ARE CLEAR OF ANY OBSTRUCTIONS. The copper tape will be extended out from both sides of each EHU for approximately 6 inches.4. Go into Setup mode and select "Test Motors". Wait until the retracting element message goes
- awav.
- 5. Now CONNECT the control cable to the controller.
- 6. The Test Motors mode allows the user to extend the copper tape on each element just past the EHU tube by pressing the appropriate buttons on the SDA100. The display should look like this:



The "fine" up/down buttons select which element will be moved. The "coarse" up/down buttons allow you to manually move the element in to home or out to inspect. The "band" button allows a complete cycle, out, then in to home, with one keystroke.

The purpose of this test is threefold:

- It determines that you have the right control cable wires connected to the correct EHU (i.e. the Driven control wires are moving the Driven element).
- It indicates that the motors are running in the right direction Out makes the tape move out. If any of the four motor wires are swapped, the motor will run backwards, so instead of extending the tape, you will hear a clattering sound as the motor pulls the tape in instead of out. It proves the controller and driver chips are functioning as intended.

If any element fails this test, you have probably made a wiring error. Also, be aware that shorting any of the control cable wires together while the control cable is connected to the controller and the DC supply to the controller is energized (EVEN IF POWER IS "OFF" ON THE CONTROLLER) can result in blown driver chips. Check and correct any wiring errors and repeat the Test Motors procedure.

To Perform the Test Motors Procedure

- Select the desired element using the "Fine" up/down buttons.
- Press the "Coarse" up button and the selected element will extend. Pressing the "Coarse" down button will retract the element and the display will read "All Elements In" (when any test is ended with the down button, all elements are brought in, so you can't inadvertently leave the elements out).
- Verify that each element works correctly and then unplug the controller's power supply before disconnecting the control cable.

FIG. 3.20





TELESCOPING POLE PREPARATION

PREPARE THE TELESCOPING POLES

- Extend the telescoping poles (PN 10-1013-02) to full length by firmly "locking" each section of the pole in place. A good methodology is to position each half of the joint so that they are several inches apart (while still within each other), and then pull quickly and firmly. Do this for each pole. There are rubber plugs inside the base section of each telescoping pole. These make it easier for handling, but they MUST BE REMOVED BEFORE AS-SEMBLY. VERIFY THE FOAM INSERT IN THE PLUG HAS NOT MADE ITS WAY DOWN THE POLE AND THAT THERE IS NO OTHER FOREIGN DEBRIS INSIDE THE POLE.
- With the poles fully extended, trim the end of the tip element of each pole so that the pole is 170 inches (431.8 cm) from the tip of the pole to the butt end, as shown below. Use a hack saw, pipe cutter, or similar cutting blade that is suitable for fiberglass. Be sure that you cut the pole perpendicular to the length of the pole so that it is as "square" as possible. Clean out the interior of the fiberglass poles after chamfering it.



• Using the conical drill bit, chamfer the tips of the 40/30 poles as shown below. The image below shows the proper angle to chamfer to. Clean out the interior of the fiberglass poles after chamfering it.



LOOK INSIDE OF THE TELESCOPING POLE TO VERIFY NOTHING IS BLOCKING IT. YOU SHOULD BE ABLE TO SEE LIGHT AT THE OTHER END IF THE POLE IS KEPT STRAIGHT. DEBRIS INSIDE THE TELESCOPING POLES CAN LEAD TO FAILURE OF THE EHU.

- Each telescoping pole uses 3 polyolefin heat shrink pieces—the tip joint uses the 1.1" x 6" piece. Once finished, the seal is secure and waterproof. This product requires a heat gun for activation of the adhesive.
- When positioning the heat shrink, place it so that the joint of the telescoping pole is centered in the middle of the heat shrink.
- Using a heat gun (hair dryers will NOT work), apply heat evenly around the entire area of heat shrink. Note: there are 4 blue colored lines imprinted on the tubing. The joint is considered done being heated and waterproof when the lines change color to a yellowish green. Each line needs to change color to ensure even adhesion temperatures.
- The heat shrink will want to slide as it is heated so wear gloves and reposition the heat shrink to keep it centered on the joint as needed. Caution: The heat shrink will be HOT, wear insulated gloves!





TELESCOPING POLE PREPARATION (continued)

PREPARE THE TELESCOPING POLES (continued)

Preparing the pole tips for insertion into the sweep tubes

Prepare each of the telescoping poles for insertion into the plastic sweeps and sweep couplers. Apply glue from the glue kit (PN 72-0041-21) to the tip of the telescoping pole, making an even ring around the whole circumference. Then, take a sweep diverter (PN 10-1511-01) and push the tip with glue on it as far into the diverter as possible, as shown in Figure 4.08. Twist the pole or diverter as you do this to get the glue to spread evenly across the whole surface.

Wait for the glue to be set enough that the diverter can't fall off the pole. This glue is not structural; it just needs to hold the diverter in place during the next step. MAKE SURE THE TELESCOPING TUBE IS CLEAR OF ANY GLUE OR DEBRIS BEFORE CONTINUING.

Slide one of the 6" length of polyolefin heat shrink down past the diverter, but do not heat it. Next, slide the pole tip, with the diverter attached, into the end of the plastic sweep as shown in Figure 4.09. **DO NOT PUT GLUE BETWEEN DIVERTER AND SWEEP.** Press firmly; the shoulder of the diverter should butt up against the edge of the plastic sweep material.

Slide the heat shrink over the joint. Center the heat shrink on the joint as much as possible so there is at least 3" of heat shrink on the poly sweep side. Shrink the material with a heat gun, the same way you did for the joints in the telescoping poles. **Be EXTREMELY careful not to overheat the poly sweep**, **you will deform or kink the material if too much heat is applied** (if this occurs you will need to undo your work and replace the poly sweep). Again, you may have to reposition the heat shrink as the glue liquefies. **WEAR GLOVES, THE MATERIAL WILL BE HOT.** Take extra care that all the blue lines change color on this heat shrink, this is the important structural part that keeps the sweep intact.

Once this step is complete, the fiberglass pole should be connected to the sweep material with the diverter in between, and the heat shrink should be holding it all together, as shown in Figure 4.10.











LOOP TUBE PREPARATION

SIZING THE POLE TIP REMNANT FOR LOOP TUBES

Preparing the telescoping pole tips for the loop elements The remaining piece of cut-off pole tip from the previous step will be used to complete the loop, but first it must be cut to the proper length. The cut that was made to make the telescoping pole measure 170" is called "cut 1." The next cut ("cut 2") must be made on the **opposite end** of the pole remnant as cut 1, leaving the thickest part of the pole remnant intact. The reason is these pole sections are tapered and we want to have the thickest end go into the Loop Splice and thinner end in the sweep diverter because it makes a better fit.

Figure 4.11 is the diagram of the pole tip remnant, showing overall size, differences between the thin and thick end, and preparations of the ends.

Cut the pole remnant to 41.5", cutting off material from the **thinner end**. This is "cut 2".

Glue the sweep diverters to the pole remnants in the same way as before. As earlier, slide a piece of heat shrink past the diverter and down the pole, but do not shrink it yet. Then, insert the diverter into the sweep material opposite of the telescoping pole section that was connected to the sweep material in the previous step, slide the piece of heat shrink back up, and shrink it down over the joint. Remember, try to center the heat shrink over the joint so the diverter shoulder has roughly 3" of heat shrink on either side of it. Lastly, watch carefully to make sure the heat shrink doesn't slide around on the joint as the glue melts.





LOOP PREPARATION

ATTACH THE SWEEP COUPLERS TO THE SWEEP TUBES

Attach the sweep couplers to the plastic sweep tubes

Each of the sweep coupler halves will have a notch in the mold on one side. It is critical that these notches are pointing towards the sweeps or they will not work properly. See Figure 4.12 and 4.13 for the location of the mark. Be certain that each half of the coupler has the mark facing the sweep tube!

Place the coupler halves on the end of the plastic sweep tubing, as close to the sweep diverter shoulder as possible without overlapping, as shown in the cross-section in Figure 4.13. Be sure that the **sweep couplers are level and on the same plane on both sides of the sweep material** as the metal loop strut will be connecting both sides of the sweeps together. Insert four of the 6-32 x 2" socket head screw (PN 60-0186) with washer (PN 60-0016). Place the screws so that the threaded portion of the screw is facing downward. Apply anti-seize to the threads and screw the nylock nuts on. Tighten using a 5/16" wrench/socket to tighten the nut and a 5/64" Allen Key to hold the screw. Tighten until the nylock nuts are fully engaged and the sweep couplers are making contact to the heat shrink on both the top and bottom clamp as shown in Figure 4.14.

For aesthetic reasons, it is nice to have all of the screws in the sweeps and metal brace be oriented the same. To do this, make two of the sweeps turn one way and two the opposite way. At this point, the fiberglass poles should be connected by the sweep material, with the heat shrink holding the joints together and the couplers over the heat shrink, as in Figure 4.15.



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40/30 Loop Assembly

Connect the metal loop strut to the sweep couplers

- Once the sweep couplers have been attached to the sweep material then it's time to attach the metal loop strut (PN 10-1701-01) in the orientation shown in Figure 4.21. Start off by attaching the metal loop strut to the 170" pole assembly. Insert two of the 6-32 x 2" socket head screw (PN 60-0186) (no washer) through the top of the sweep clamp and place the metal loop strut on the bottom clamp in the recess centered on the clamp. Place the screws so that the threaded portion of the screw is facing downward as shown in Figure 4.22 (The sweep has been turned upside down to better portray this step). **Apply anti-seize to the threads** and screw the nylock nuts on. Tighten using a 5/16" wrench/socket to tighten the nut and a 5/64" Allen Key to hold the screw. Tighten until the nylock nuts are fully engaged and contacting the metal loop strut.
- Once you have the metal loop strut attached to the sweep couplers on the 170" pole assembly side, you will need to bend the sweep material/remnant pole assembly until the metal loop strut holes line up with the holes on the sweep clamp on the remnant pole side as shown in Figure 4.23. Repeat the previous step to attach the metal loop strut to the other sweep clamp set.
- Finish tightening the four screws on the outside corners of the plastic coupler. Tighten evenly, in an automobile X type pattern as shown in Figure 4.24. If you do not tighten evenly, you may break the fastener. Once the outsides are firmly tight, tighten the two screws that hold the metal loop strut in place. Figure 4.25 shows the suggested method for tightening the screws.
- When completely tightened, THE SWEEP COUPLER HALVES SHOULD HAVE GAP OF ABOUT 5/16" 3/8", as shown in Figure 4.26. This gap is not critical as the coupler is mostly to keep the bracket in place properly. IT IS BEST TO LET THE SCREWS SIT FOR A WHILE (15-30MIN) AND TIGHTEN IN INTERVALS IN ORDER TO ALLOW THE PLASTIC CLAMP MATERIAL TO RE-FORM. This also will reduce the chance of snapping a screw.
- Figure 4.27 shows the completed sweep—repeat the process for each sweep.





FIG. 4.26







LOOP PREPARATION (continued)

JOINING THE LOOP HALVES TOGETHER

Select two loop halves that sweep in opposite directions as shown in Figure 4.31 and connect them together using the parts shown in Figure 4.32 (these parts are in the Loop Hardware Kit 72-0060-01). Slide the 5" Loop Splice tube (10-1702-01) onto one of the remnant pole tips with the .25" drain hole on the splice facing down to where the ground will be until the pole tip is at the edge of the .25" drain hole as shown in Figure 4.33. Now position the edge of a hose clamp 3/4" from the edge of the Loop Splice and tighten it. Slide the remaining two hose clamps onto the splice, the outer one will be positioned and tightened first with the middle one left loose as shown in Figure 4.34. It is recommended that you put a #2 Philips screwdriver (the shaft should be .25" diameter) into the drain hole and slide the other pole tip into the Splice until it hits the screwdriver shaft, keep pressure on the loose pole tip while you position and tighten the other outside hose clamp as you did on the other side of the splice. Be careful not to damage the 3M Grip tape already in place on the pole tips. If necessary spread the slit in the Loop Splice slightly if the fit is so tight it won't slide onto the pole tip. Don't spread it too aggressively, or it could break! The last step is to position the third hose clamp so it covers the .25" drain hole and tighten it as shown in Figure 4.35. Make sure you position the hose clamp so the slots in the metal band of the clamp acts as a screen that allows water out, but no bugs in! Now check that each of the three clamps are tight. Be careful, small hose clamps can easily be tightened to the point that they strip, use common sense to get them snug but don't overdo it. You should not be able to cause the splice to spin or pull out with your hands. The completed loop is shown in Figure 4.36. Repeat this procedure for the other Loop Half.





FIG. 4.32











ATTACH THE ELEMENTS TO THE EHUs

PREPARE THE CPVC INNER-GUIDE TUBE & DIVERTER CONE

The loops on the UrbanBeam Yagi use a plastic tube and a diverter cone, located inside the telescoping pole, to guide the copper strip out of the EHU. The plastic tube is off-white and is made of CPVC. There are 3 pieces that make up the guide tube assembly: The diverter cone (PN 10-1509-02), the 39-7/8" section of 3/4" CPVC with no coupler (PN 70-2025-23) and the 49" section of 3/4" CPVC with a coupler attached to one end (PN 70-2025-13). This guide tube is only required for Driven element EHU tubes. The guide tube is not needed on the Director side of the loop. Figure 4.41 shows the three pieces in the assembly.

The smaller diameter end of the diverter cone is glued to one end of the 39-7/8" CPVC tube as shown in Figure 4.42. Use the supplied glue and applicator as shown in Figure 4.43. Apply the glue evenly around the outside diameter of the tube as shown in Figure 4.43. Be sure you get even coverage all the way around the tube. Cover about 3/4" of an inch deep as shown in Figure 4.43. Firmly push and twist the 39-7/8" CPVC tube into the diverter cone end as shown in Figure 4.44. Let the glue dry at least 20 minutes before moving it.

Apply glue evenly around the outside diameter of the 39-7/8" CPVC tube as shown in Figure 4.45. Apply approximately 3/4" deep as per prior step. Locate the 49" CPVC tube (PN 70-2025-13) with coupler, as shown in Figure 4.46. Push and twist the 39-7/8" tube firmly into the coupler as shown in Figure 4.47.

Repeat above instructions for remaining guide tube assembly (two per Driven EHU only).

WARNING: Do not apply glue to the inner "female" portion of either the diverter cone or coupler. The glue applied to the outside of the tube is sufficient to bond the two pieces, and will prevent potential for damaging obstructions being formed by dried glue.





ATTACH THE ELEMENTS TO THE EHUs (continued)

SECURING THE ELEMENTS TO THE EHU

When the CPVC inner guide tubes are completed, they will need to be inserted into the telescoping poles and secured to the Driven EHU. Figure 4.60 below gives an overview of this procedure, with detailed instructions following on the next page.

This drawing shows the EHU placement for the Driven element, the procedure is the same for the Director element, *except the Director does NOT have the guide tubes*. The parts required for the Driven EHU Assembly are shown in the table below.



Key	QTY	Part #	Description			
А	2	10-1006-22	Quick disconnect boot			
В	2	10-1013-02	Telescoping pole			
С	2	NA	Inner guide tube assembly consisting of diverter cone , 39- 7/8" and 49" CPVC Plastic tube, glued together. (NOT USED FOR THE DIRECTOR)			



ATTACH THE ELEMENTS TO THE EHUs (continued)

SECURING THE ELEMENTS TO THE EHU (continued)

When attaching the telescoping fiberglass poles to each of the EHUs, special care must be taken to ensure that the rubber plugs that are in the base section of each pole are removed before placing the telescoping poles onto the EHU. This should have been done before cutting the pole back on pg. 32, if it was not done before the 170" measurement, your poles are the incorrect length. **Failure to remove these plugs will result in catastrophic failure of the EHU**. **Figure 4.61** shows how the plug is in place for shipping purposes.

The two elements join together to form one large loop. These elements were prepared earlier in Section 4 and should look like the ones shown in **Figure 4.36**. Be sure to put your quick disconnect boot (PN 10-1006-22) onto the pole before inserting it into the EHU.

The CPVC inner guide tube is inserted into the Driven EHU side of the loop assembly as shown in **Figure 4.60.** Insert the guide tube so that the edge of the diverter cone is flush with the base of the telescoping pole as shown in **Figure 4.62**. Position a loop to be installed and orient it so the drain hole in the Loop Splice will be facing down to the ground when the antenna is installed. Slide either telescoping pole into the appropriate EHU (remember that only the poles going into the Driven EHU have the CPVC guide tubes inside of them) until it bottoms out firmly (in very rare cases the pole butt may need sanding to allow it to slide freely). There may be a small portion of unpainted fiberglass pole protruding as shown in **Figure 4.65**, this is normal, just make sure it is bottoming out on the diverter that is inside the EST tube. The unpainted part of the pole will be protected from the sun by the quick disconnect boot. Put a quick disconnect boot on the other loop pole and place the pole on top of the EHU so that it hits the round protrusion as shown in **Figure 4.63** (it will stay there pretty well but you may want someone to hold it as you perform the next step) then take a rope or cord and pull the two poles together until the butt ends of each are fairly close to parallel, then tie it off. This allows easy insertion of the remaining pole into the appropriate EHU. Once both poles are properly inserted as shown in **Figure 4.64** you can remove the rope.

Before tightening the quick disconnect boots, twist the base sections of the telescoping poles until the loop portion of the element is as level as possible. Tighten the quick disconnect boots firmly. Wait 20 minutes and tighten again—the flexible material will tend to cold flow initially. It is also a good idea to do a final tightening of all the quick disconnect boots and all fasteners as a last step before mounting the antenna onto the mast.

FIG. 4.61



FIG. 4.64



FIG. 4.62







FIG. 4.63





SECTION 5.0

SECURE CABLES & MOUNT URBANBEAM ON TOWER

MOUNT THE URBANBEAM ONTO THE TOWER MAST

There are many different methods and mechanisms that are used in the course of attaching an antenna to its final resting spot. The most common method by far for a Yagi antenna is to mount it on a tower, with a mast fixed in place at the top of the tower. That is the assumption with these instructions. In a best case scenario in terms of ease of access, the antenna is being mounted on a tilt-over, crank-up tower or a crank-up tower that nests at the fairly traditional 21 ft. A Yagi often times is mounted at the top of a fixed-tower, high up in the air, where someone is strapped to the tower awaiting the antenna by means of gin-pole and transmission line or a crane/bucket lift. With this in mind, the mast plate is set up on the UrbanBeam so that the mating process from mast plate to tower mast is made as easy as possible.

The tower mast connection uses two sets of aluminum saddles to attach the antenna to the tower mast as shown in figure 5.00. In most cases the tower mast is 2 inches in diameter, but occasionally the mast size may be different, depending on the customers situation. SteppIR offers saddle sizes in 1-3/4", 2", 2-1/4", 2-1/2" and 3". Since all SteppIR antenna's come with the standard 2 inch saddles, that is the verbiage used in the instructions that follow.

The 2 inch aluminum saddle halves (PN 10-1601-22) are held in place using $5/16'' \times 3-3/4''$ hex head bolts (PN 60-0114) and 5/16'' Nylock nuts (PN 60-0046) as shown in figure 5.00. The first half of the aluminum saddles rest against the mast plate and are held firmly to the mast plate using $#10 \times 5/8''$ machine screws, which insert through the mast plate and thread into the portion of the aluminum saddle normally reserved for the set screw. When connecting the saddle halves to the machine screws, be sure that the bolt holes line up perfectly. This will be of critical importance when the antenna is connected to the tower mast.

FIG. 5.00

6					
		Key	QTY	Part #	Description
		А	2	60-0113	#10x 5/8" Machine screw
		В	4	60-0114	5/16" x 3-3/4" Hex head bolt
		С	4	10-1601-22	2" Aluminum saddle half
		D	4	60-0046	Nylock nut

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SECTION 5.1



FINAL STEPS

LAST STEPS

IT IS VERY IMPORTANT THAT YOU PERFORM EACH OF THESE STEPS BEFORE ATTACHING THE ANTENNA TO THE TOWER MAST

- 1. Connect the controller to the control cable and extend the Driven element to the 40m band. Have someone listen as the copper strip extends outward into the support tubes. As the motors extend the copper strip, they start out moving very slowly, and then ramp up to full speed. There should be an accompanying hum for this that should never sound harsh or choppy.
- 2. If there are any obstructions stopping the copper strip from making its way out, you should notice a significant sound that will not be confused with the smooth motor sound. Listen for any significantly loud "clicks", scraping sounds or anything that sounds out of the ordinary.
- cantly loud "clicks", scraping sounds or anything that sounds out of the ordinary.If there is something that outright stops the copper strip from extending or retracting, you will get a harsh sound as the motors try to keep going but the tape is stuck.
- a harsh sound as the motors try to keep going but the tape is stuck.
 4. If any of these "bad" sounds occur, try to locate the area where the problem is happening and investigate. Repeat these steps again. If all is OK, proceed to step 5.
- Check all fasteners on the antenna to be certain that they are tight. This may seem redundant, but the time to discover a loose fastener is NOW, not when that part it was supposed to hold falls out of the sky.
- 6. Be sure that you have set-screws in all the saddles, where applicable. Be sure they are tightened.
- Check all the quick disconnect boots to be sure they are as tight as possible and are in the correct position relative to the EHU and the telescoping poles.
- 8. Check all wiring and coax cables to ensure that they are secured to the boom and that they are not resting against any sharp objects.
- 9. Check to be sure that the elements are level with the boom— a level antenna looks much better when suspended in the air than one that is not!
- 10. Check the resonance of the antenna on the ground or slightly elevated off ground with an antenna analyzer. You should see a SWR dip between 1:1 3:1 (depending on the frequency) somewhere relatively near the controller frequency. If you do not see an SWR dip STOP HERE and find the problem.
- 11. Get the UrbanBeam Yagi on that tower so you can work some good DX!



SECTION 6.0

TROUBLESHOOTING THE URBANBEAM YAGI

TROUBLESHOOTING TIPS

SteppIR antennas are all powered by stepper motors, hence the name. Stepper motors function by rotating the shaft a specific number of "steps" per revolution. The SDA 100 or OptimizIR directs the stepper motors to extend the elements a particular number of steps to the required length. If for some reason the antenna gets out of calibration, the method for recalibrating is pretty simple. When you press the calibrate button, the controller retracts each element until it assumes it is "home", and then keeps retracting the stepper motors for a period of time to ensure that there is no question that the elements have indeed been homed. At that point, the controller sends the elements back out to the frequency they were at when the calibration function started. That is why in calibration mode you will hear the antennas make a loud growling sound towards the end of the retracting—the elements are homed but the stepper motors keep right on going for a while longer before sending the elements back out.

It is important to note that if a problem arises with the elements, such as an obstruction that is impeding the path of the copper strip, the SDA 100 or OptimizIR controller will not recognize this, so just because the controller is showing the proper length for any given band, there may still be an issue. Even though the controller may indicate that the copper strip is moving, in a troubleshooting situation it very well may not be. The controller does not have much say in the indicating of a problem—its job is to simply get the elements to the right length. This is why we have come up with the following information for you to review when having issues:

The antenna is out of calibration—this is something that happens from time to time and is not a problem at all. Whenever you suspect a problem the very first thing that should be done is a calibrate. It is <u>always</u> a good idea to calibrate the antenna if you are having trouble. It is best to set the UrbanBeam to 20m before doing the calibrate function. You only need to calibrate once. To be certain that the antenna was indeed out of calibration, check the SWR before you calibrate and check it again after you calibrate to see if there are any improvements. If the SWR is unchanged, the antenna was in calibration and is not the issue.

The lengths of the antenna are incorrect— Using the "Cause/Effect" theory, generally the first place to look for trouble is the last place you have been. Using this line of thinking, if there is a problem with your antenna, we need to be sure you are using the factory default lengths for your controller. Regardless of whether you think you have done anything that could change the lengths, as a second step in troubleshooting (the first being the simple calibration of the antenna), be sure to reset the factory default lengths.

There is a short or break in the antenna control cable — This is the number one 'hard error' that occurs. Breaks or shorts can happen because of gnawing rodents, aggressive weed whacking, freewheeling rotators, mechanical fatigue, cable pinching between the antenna and any object, weather or UV deterioration of antenna insulation, and dozens of other reasons. For the UrbanBeam, pairs 1-2, 3-4, 5-6, 7 -8 are all independent circuits, and should never come in contact with one another or ground. The resistance between the pairs should be approximately 15 ohms, not including controller cable length (with 100 feet of cable, the resistance will measure approximately 20 ohms). An intermittent short or an intermittent open while the motors are moving can also cause a driver chip failure. There is no skimping on carefully checking the resistance between each pair, and making sure no pairs are crossed or grounded.

The SDA 100 electronic controller has a defective or intermittent driver chip—**It only takes a momentary short to damage a driver chip.** The problem with driver chips is that a blown driver chip or a damaged driver chip that has not failed outright can act a lot like a damaged EHU. What we don't want you to do is jump to the conclusion that it is an EHU issue, only to spend time and money taking your antenna down and find out that it was a driver chip problem, or some other issue with the controller in the first place. Taking the time to troubleshoot and repair a controller is **MUCH** easier than taking down an antenna to repair an EHU.

(Instructions continued on next page)

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CHAPTER TWELVE SECTION 12.0

TROUBLESHOOTING THE URBANBEAM YAGI

TROUBLESHOOTING TIPS (continued)

With that in mind, the following are steps for checking the voltage between the pin pairs that feed the motor windings. This information is critical to our technical support staff and you can save a lot of time by having this data available before contacting us.

Instructions as follows:

With the DB-25 connector removed from the back of the controller, measure the voltage between the pin pairs that feed the motor windings. For example, pins 1 & 2 and 3 & 4 when referring to the driven element. The other elements pin pairs are listed in the troubleshooting guide These are the same pairs you use to check the resistance of the motor windings. Be very careful not to short the pairs together or touch any other pins in the process, or you can potentially damage the controller driver chips. Having the 25 pin D-Sub splice assembly (see Section 3.0) generally reduces the chance of damaging the controller while performing this test.

With the controller power plugged in, you should read approximately 3.5 VDC across each pin pair. At this point, change bands using the controllers band change button. As an example, switching from 20m to 10m generally gives a long enough run to get a good reading. You should be reading on your volt-ohm meter approximately 20 to 25 VAC using a 24 volt power supply and 29 to 34VAC using a 33 volt power supply. To check the next pin pair, you can then change bands back to 20m and so on through the wire pairs. If you have significantly different values at any point in the test process, you can be reasonably certain that you have a damaged driver chip for that element. Please be aware that in some cases, we have seen driver chips partially damaged, causing them to work part of the time. This can be confusing in the test process.

If you do not have the 25 pin D-Sub splice assembly (see Section 3.0) when measuring the voltages, a suggestion would be to use a bare 25 pin D-Sub to plug into the SteppIR controller and then insert a paper clip to penetrate the pin hole. Usually about .75" long will do the trick. One paper clip being longer than the other also helps. Again, be careful NOT to short the pins. Even if the controller is turned off, there is always voltage going to the pins with a SteppIR controller. We do this to "lock" the stepper motors, and minimize the need to calibrate the antenna on a regular basis.

The Director or Driven element is not tuning, or tuning intermittently—This could be a defective control cable, controller driver chip or a defective EHU. If you have already tested for these potential issues and to verify if the EHU is actually tuning, follow these steps:

- Go to "Create/Modify" in setup mode and apply enough power to get a consistent SWR reading.
 Select the Driven element and change its length about 15-inches and see if you see a difference in SWR. It doesn't matter if the SWR improves or gets worse as long as it changes. This indicates the element is tuning.
- 3. Select the Director element and repeat the above steps. If the SWR changes the element is moving.

If the EHU looks like it is not moving and you have already done all of the wiring checks in this section, contact our technical support department for further instructions.

Further troubleshooting and support:

Additional troubleshooting information can be found at steppir.com/troubleshooting, including troubleshooting guides for specific antennas.

General support can be found at steppir.com/support. You can scan the QR codes below to take you to the troubleshooting or support pages.





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STEPPIR COMMUNICATION SYSTEMS 5 YEAR LIMITED PRODUCT WARRANTY

(as of May 22, 2023; Prior to that date warranty is 2 years)

Our products have a limited warranty against manufacturers defects in materials or construction for five (5) years from date of shipment. Do not modify this product or change physical construction without the written consent of Fluidmotion Inc, dba SteppIR Communication Systems.

This limited warranty is automatically void if the following occurs: improper installation, unauthorized modification and physical abuse, customer misuse or damage from weather events or natural disasters that are outside of the stated survivability of the product. For wind damage, proof of winds beyond 100 mph must be presented. Lightning or near-lightning events are not covered under this warranty. Driver chip module replacement is not covered under this warranty. This warranty is not transferrable.

SteppIR Communication System's responsibility is strictly limited to repair or replacement of defective components, at SteppIR's discretion. SteppIR will not be held responsible for any installation or removal costs, costs of any ancillary equipment damage or any other costs incurred as a result of the failure of our products.

In the event of a product failure, a return authorization is required for warranty repairs. This can be obtained at www.steppir.com. Shipping instructions will be issued to the buyer for defective components, and shipping charges to the factory will be paid for by the buyer. SteppIR will pay for standard shipping back to the buyer. The manufacturer assumes no further liability beyond repair or replacement of the product.

Modification of this product is not authorized and may cause product failure, injury or death.



SteppIR Contact Information

Email :

New orders or questions about your current order: sales@steppir.com

Existing customers requiring technical or product support services:

Visit <u>steppir.com/support</u>, or scan the QR code to go there directly:



Technical support videos can be found at <u>steppir.com/videos</u>, or by scanning the QR code to go there directly:



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