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optimum short-wave antennas

computer-designed / computer-optimized

developed by hams for hams



OB9-5





1:

9 Element Yagi 20/17/15/12/10 III Quality made in Germany III

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1. Introduction

The OB9-5 is a high performing five band antenna for the 14, 18, 21, 24 and 28 MHz amateur radio bands.

OptiBeam shortwave antennas are designed and optimized through the use of modern techniques such as computerized antenna simulation and are fine tuned by extensive tests in practise.

The core of the OB9-5 antenna consists of a direct coupled 5 element driver cell whereby the drivers are connected with a square the phasing line.

Furthermore there is a separate reflector for each of the 20m, 17m and 15m band and for the 10m band a separate director which also works as a director for the 12m band.

By utilizing this new concept of feeding the driven elements in combination with a special order of all, elements and the exclusive use of full size elements we achieve highest efficiency, optimum bandwidth concerning high gain, clear pattern and low SWR plus unlimited power handling.

In the following table the essential electrical and mechanical data can be seen:

Bands Gain (dbd)* Gain (dbi)** F/B (db) SWR: 14,00 - 14,19 - 14,35 18.13 21,00 - 21,25 - 21,45 24.95 28,00 - 28,50 - 29,50 Impedance (Ohm) Elements Active elements per Band Max. element length (m) Boom length (m) Weight (kg) Windload at 130 km/h

20m / 17m	/ 15m / 12	m / 10m
4,3/4,5	14,714,5	/ 4,5
11,7 / 12,0	/ 12,3 / 12	,3/12,3
18/20	/ 25 / 25 /	/ 25
1,3	- 1,0 - 1,2	(4)
	1,1	
[.] 1,6	- 1,1 - 1,6	
	1,0	
1,6	- 1,2 - 1,5	
	50	
1	9	4-
ð.	2 - 3	40
	10,94	1
	5,10	12
	30	9
578 N / 0,	$72 \text{ m}^2 / 7.3$	8 feet ²

= average gain over a dipole in free space

- gain of monobanders for comparison: 2-element Yagi: 4 dbd, 3-element Yagi: 5-6 dbd
- = average gain at 20m above ground

2. Assembly

The included schematic diagram is needed for the assembly, showing the following information:

- -> Type of element (R=Reflector, S=Driver, D = Director) and the position on the boom
- -> Measurements of the element sections (length and diameter)
- -> Lengths of the element halves
- -> Distances between the elements.

The lengths are given in m (meters) and the diameters are given in mm (millimeters).

2.1 Sorting the parts

The antenna, as delivered, partly consists of already pre assembled parts. All parts of the antenna are marked at the factory.

For faster and easier assembly it is recommended to sort the parts on a per band basis



2.2 Assembly of boom

The square boom consists of three parts which have to be assembled each by two coupling pieces that are already installed at one side of the boom segments.

For each coupling piece 4 screws are required. The screws have to be tightened, but not before the separate boom segments **fit and align** with each other perfectly.

2.3 Construction of the elements

For the element to boom brackets 4-cornered plates are used and the insulation of the elements, is realized by 2 (driver platform uses 4, see below) special synthetic tube holders (see picture, page).

According to the diameter of the elements there are 2 plates with 30mm (S20 / R20), 2 plates with 25mm (S17 / R17) 2 plates with 20mm (S15 / R15) and 3 plates with 16mm (S12 / S10 / D10) tube holders.

Note that the driver element platforms are a bit longer. On them you find a pair of tube holders left and right plus the bottom half of a tube holder in the middle to reinforce the centre of the driven element which is split with the insulator.

The middle sections of the elements have to be fixed **exactly centred** on the plates (orientation = black middle line on parasitic elements / insulator centre on driven elements which ultimately has to sit centred in the pre assembled bottom half of the support tube holder). The element center sections have to be put in to the tube holders (note that for the driven elements one tube holder has to be opened for this process). Then the screws of the tube holders have to be **tightened firmly**. The screws of the driver middle sections within the insulators have to point straight upwards.

Next the other element sections have to be assembled. Insert the smaller diameter section into the previously assembled larger sections with their side which has two drill-holes equal in size. The tubes have to be inserted until the drill-holes of both sections overlap perfectly (regarding the outer 12mm tubes of the driven elements the middle hole of the three drill-holes has to be chosen).

Then the corresponding screws (30mm tube = longest screw, M6 / the following screws are M4: 25mm tube = second longest screw / 20mm tube = third longest screw / 16mm tube = shortest screw) have to be pushed through from the side of the enlarged drill-hole of the previous segment. On the opposite side the washers have to be inserted and the self securing nuts have to be screwed on and tightened firmly (hold the screw heads with the included special screw-driver against turning, the screw heads bury into the enlarged drill-hole, see picture page). This method results in an extremely solid mechanical connection and rattling within the segment overlaps is thus totally avoided.

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By following these instructions the correct lengths of the element halves will be achieved:

While mounting the elements pay attention that all screw heads show **upwards**. Keep in mind that the elements hang below the boom. Therefore the screw heads have to be on the same side of the elements where the plates are located at.

2.4 Attaching the elements to the boom

The elements fixed on the 4-cornered plates have to be mounted on the **underside** of the boom at the marked positions while the connecting screws of the boom should remain horizontal. The square boom makes the need for aligning the elements in the vertical plane unnecessary. The 4-cornered plates are attached to the boom using 2 square brackets which embrace the boom from the top and 4 self securing nuts (see picture page). When tightening the square brackets pay attention that all elements are **parallel** to each other.

While mounting the element platforms for S10 and R15 to the boom first insert the **metal loops** of the boom truss (see chapter 2.7) into the square bracket which points towards the centre of the boom. When the element platform is fixed to the boom the metal loop of the boom truss should sit in the centre of the square bracket **above** the boom.

The driven elements (from the rear S15, S20, S17, S10, S12) should not be tightened before the installation of the phase line is performed (see chapter 2.5) as they might have to be moved slightly on the boom.

The plates of the outer elements end directly in line with the tips of the boom.

For ease of assembly in general we recommend assembling all element middle sections to the boom first, as well as the phase line bars (see chapter 2.5), the termination stubs and the balun. Afterwards, all of the remaining element sections can then be inserted and fixed in place.

2.5 Installation of the phase line

The five driven elements are connected by two 20mm square tubes (i.e. phase line) which run in parallel and which are broken at one point, at S17, by a **crossing** that consists of two flat aluminium pieces.

The phase line is terminated at its beginning and its end by a stub (see schematic diagram)!

The square tubes have to be in **direct contact** with the elements (put the washers only below the screw heads). First remove the element screws and washers. Then insert the predrilled square tubes (move the elements slightly if needed) by means of the element screws. The 2 slightly **longer** square tubes represent the connection from S15 over S20 to S17, the 2 **shorter** square tubes complete the connection between S10 and S12.

Insert the phase line crossing at S17. One piece of flat aluminium has to be fixed at the **top** and the other at the **bottom** of the phase line (see pictures on picture page).

Furthermore mount the stubs on the underside of the phase line (i.e. elements are positioned below the boom), one at the beginning of the phase line at S15 and the other at the end of the phase line at S12. The stubs are fixed with insulators to the boom at their far end (see pictures on picture page).

Likewise install the balun at the bottom of the phase line (i.e. elements below boom) directly with the screws of S10 (10m driven element), alternatively if not using a balun, then connect the coax cable directly at S10.

Finally the square tube phase line bars have to be **tightened firmly** to the driven elements (i.e. important electrical contact) and the driven elements have to be mounted below the boom by means of the element plates (see chapter 2.4).

2.6 Installation of the boom to mast plate

The boom to mast mounting is a pre assembled aluminium plate that has to be attached between S20 and S15, here find the the centre point of gravity.

The small square aluminium blocks have to be placed in a way that the boom will be positioned between them and the corresponding counter plates with the pressed in nuts. This is required to provide some off set as the boom to mast mounting occurs in the phase line area and therefore the boom has to be kept at a distance from the square tube phasing lines. The mounting plate has to be mounted so that the longer part is oriented downwards.





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2.7 Installation of the boom truss

The boom of the completed antenna when mounted to the mast has to be trussed. This is achieved by using the included stainless steel rope of 4mm in diameter. Both ends of the steel rope have a metal loop which had to be inserted into the inner square brackets of the element platforms S10 and R15 during their assembly to the boom (see chapter 2.4).

After mounting all elements to the boom and fixing the antenna to the mast install the included Ubolt at the bottom of the mast loosely so that it still can be moved. The two shanks of the U-bolt have to be oriented **at a right angle to the boom**.

The steel rope has to be fed above both shanks of the U-bolt in between the two big washers. Now, push the U-bolt upwards on the mast until the boom becomes horizontal and then fix the Ubolt by tightening the two nuts in the rear.

Finally, the two big washers on each shank of the U-bolt have to be tightened with the two self locking nuts on the front until the steel rope is fixed between the washers firmly.

The entire installation can be seen on the second picture page.

3. Connection of coax cable

The antenna should be fed with 50 Ohm coaxial cable.

For connection a coax connector is required (usually type PL-259)

The connector should be **sealed against water entry** at the area where it is slid onto the coax cable (by using shrink tubing, silicon, self-amalgamating tape or something similar).

The coax cable now has to be solidly screwed onto the socket of the balun. Also here, where the plug and the connector meet, **seal against water entry** (by the use of shrink hose, Silicon or something adequate).

4. Adjustment of the antenna

Normally, adjustment of the antenna is not necessary if the specified dimensions are exactly observed.

Through some external influences of the direct antenna surroundings it may happen that the resonance of the antenna (i.e. point of lowest SWR) shifts on one or more bands.

By minimal changes of the corresponding driven element lengths (i.e. shortening or lengthening of the outer 12mm sections) the resonant frequency of the correspond band can be shifted to the desired resonance point.

A slight decrease of the lengths of both element halves (set the outer section to the last drill-hole) the resonant frequency will be shifted upwards, an increased length (pull final section out to the first drill-hole) the resonant frequency will be shifted downwards.

Normally these adjustments don't have to be performed as the antenna does not react much to external influences within the antenna surroundings and the SWR curve typically is flat anyway accross all bands.

5. Position of the antenna during strong winds

During strong winds the antenna should be orientated in such a way that the tips of the elements **show directly into the wind** which means that the boom stands broadside to the prevailing wind. Hereby physical stress to the full size elements is minimised and their longevity is increased.





Boomkopplung vor dem Zusammensetzen



zusammengesetzte Boomsegmente Connected boom segments 1 1





Zentrale Boomabspannung am Drehrohr Centre boom truss mounted on the mast

Boomabspannung an den äußeren Enden Boom truss at each outer end





einzelverbohrte Elementsegmente mit Stufenlöchern für 6 oder 4mm Schrauben Single drilled element section that depicted the drilled step hole for either 6mm or 4mm screws

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Gesamtansicht Strahlerzellenbereich Complete view of the driver cell area



Seitenansichtansicht Abschluß-Stub Termination stub side view

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tailansicht Abschluß-Stub Detailed view of the termination stub



Nahansicht Phasenleitungs-Kreuzung Close up view of the phase line crossing



Ansicht Balunanschluss an Element S10 View of the balun mounted adjacent to element S10

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OptiBeam OB9-5 (heavy duty)



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boom coupler coup phase line squa cross strap flat pi termination stub ribett	hent platform 200x80x5 / 2 tube holders 20mm / 2 square U-bolts M6 / en screws M6x40 / 8 self securing nuts M6 hent platform 300x80x5 / 4,5 tube holders 20mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 hent platform 200x80x5 / 2 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 8 self securing nuts M6 hent platform 300x80x5 / 4,5 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 hent platform 300x80x5 / 4,5 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 are tube / 40x40x2 / 1.700mm / 1 end cap 40x40 are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 ber piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	pre assembled finished part pre assembled finished part pre assembled finished part pre assembled finished part cap one side, coupler opposite side cap one side, coupler opposite side in rear and front boom segment	R15 S15 D10 S12/S10 rear boom segment centre boom segment front boom segment boom segments
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boom coupler coup phase line squa cross strap flat pi termination stub ribett	hent platform 300x80x5 / 4,5 tube holders 20mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 hent platform 200x80x5 / 2 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 8 self securing nuts M6 hent platform 300x80x5 / 4,5 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 hent platform 300x80x2 / 1.2 self securing nuts M6 here tube / 40x40x2 / 1.700mm / 1 end cap 40x40 here tube / 40x40x2 / 1.320mm / 1 end cap 40x40 here tube / 40x40x2 / 1.320mm / 1 end cap 40x40 here tube / 20x20x2 / 1.220mm / 2 end caps 20x20	pre assembled finished part pre assembled finished part pre assembled finished part cap one side, coupler opposite side cap one side, coupler opposite side in rear and front boom segment	S15 D10 S12/S10 rear boom segment centre boom segment front boom segment boom segments
boom coupler coup phase line squa squa cross strap flat pi termination stub ribett	en screws M6x40 / 12 self securing nuts M6 nent platform 200x80x5 / 2 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 8 self securing nuts M6 nent platform 300x80x5 / 4,5 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 are tube / 40x40x2 / 1.700mm / 1 end cap 40x40 are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 bler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	pre assembled finished part pre assembled finished part cap one side, coupler opposite side cap one side, coupler opposite side in rear and front boom segment	D10 S12/S10 rear boom segment centre boom segment front boom segment boom segments
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4 alle elem 8 alle boom squa squa squa squa cross strap flat pi termination stub ribett	en screws M6x40 / 8 self securing nuts M6 nent platform 300x80x5 / 4,5 tube holders 16mm / 2 square U-bolts M6 / en screws M6x40 / 12 self securing nuts M6 are tube / 40x40x2 / 1.700mm / 1 end cap 40x40 are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 bler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	pre assembled finished part cap one side, coupler opposite side cap one side, coupler opposite side in rear and front boom segment	S12/S10 rear boom segment centre boom segment front boom segment boom segments
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boom squa squa squa squa squa squa cross strap flat pi termination stub ribett	en screws M6x40 / 12 self securing nuts M6 are tube / 40x40x2 / 1.700mm / 1 end cap 40x40 are tube / 40x40x2 / 2.060mm are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 oler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	cap one side, coupler opposite side cap one side, coupler opposite side in rear and front boom segment	rear boom segment centre boom segment front boom segment boom segments
boom squa squa squa squa squa phase line squa squa cross strap flat pi termination stub ribett	are tube / 40x40x2 / 1.700mm / 1 end cap 40x40 are tube / 40x40x2 / 2.060mm are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 oler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	cap one side, coupler opposite side cap one side, coupler opposite side in rear and front boom segment	rear boom segment centre boom segment front boom segment boom segments
boom squa squa squa boom coupler coup phase line squa squa cross strap flat pi termination stub ribett	are tube / 40x40x2 / 2.060mm are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 oler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	cap one side, coupler opposite side in rear and front boom segment	centre boom segment front boom segment boom segments
squal boom coupler coup phase line squal squal cross strap flat pl termination stub ribett	are tube / 40x40x2 / 1.320mm / 1 end cap 40x40 oler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	cap one side, coupler opposite side in rear and front boom segment	front boom segment boom segments
boom coupler coup phase line squar squar cross strap flat p termination stub ribett	oler piece 200x36x12 / 4 pressed in nuts M8 / 4 screws M8x20 / 4 washers M8 are tube / 20x20x2 / 1.220mm / 2 end caps 20x20	in rear and front boom segment	boom segments
phase line squar squar cross strap flat pi termination stub ribett	are tube / 20x20x2 / 1.220mm / 2 end caps 20x20		
cross strap flat privation stub ribetti		end caps inserted	connection S15-S20-S17
cross strap flat pi termination stub ribett	are tube / 20x20x2 / 1.180mm / 2 end caps 20x20	end caps inserted	connection S10-S12
termination stub ribett	piece 60x10x3 / 1 screw six-cornered head M4x30 / 1 big washer 4mm / 1 self securing nut M4	screw/nut/washer, inserted on S17	phase line crossing S17-S10
- driver	ted flat piece of 10x3 / 340x400 / 1 square U-bolt M6 / 2 insulators / 2 self cutting screws	pre assembled finished part	phase line termination
arive	er centre tube / 30x2.0 / 2x1.150mm with insulator = 2.300mm /	pre assembled driver middle section	S20
2 scr	rews six-cornered head M4x30 / 2 big washers 4mm -	P	
driver	er centre tube / $25x2.0/2x1.150$ mm with insulator = 2.300mm /	pre assembled driver middle section	S17
2 scr	rews six-cornered head M4x30 / 2 big washers 4mm		
driver	r centre tube / 20x1.5 / 2x1.150mm with insulator = 2.300mm /	pre assembled driver middle section	S15
2 scr	rews six-cornered head M4x30 / 2 big washers 4mm	• • • • • • • • • • • • • • • • • • • •	80.05
element driver	r centre tube / 16x1.5 / 2x1 150mm with insulator = 2.300mm /	pre assembled driver middle section	S12/S10
2 scr	rews six-cornered head M4x30 / 2 big washers 4mm		
paras	site centre tube / 30x2.0 / 2.300mm		R20
- paras	site centre tube / 25x2.0 / 2.300mm		R17
paras	site centre tube / 20x1,5 / 2 300mm		
paras	site centre tube / 16x1,5 / 2.300mm		D10
conne	ection tube / 25x2,0 / 1.450mm		S20/R-20
cónīne	ection tube / 20x1,5 / 1.450mm		
conne	ection tube + 20x1,5 / 950mm		- S20/R20
conne	ection tube / 16x1,5 / 1.150mm		S20/R20/S17/R17/S15/R15
			·

Category	Item	Pre Assembly	Special Usage	Amo.
	driver outer tube / 12x1,5 / 1.780mm		S12	2
	driver outer tube / 12x1,5 / 1.690mm		S10	2
	driver outer tube / 12x1,5 / 1.400mm		S15	2 .
element	driver outer tube / 12x1,5 / 680mm		S20	2
	driver outer tube / 12x1,5 / 620mm		S17_	2
	parasite outer tube / 12x1,5 / 1.530mm		- R15	2
	parasite outer tube / 12x1,5 / 1.430mm		D10	2
	parasite outer tube / 12x1,5 / 1.220mm		R20	2
	parasite outer tube / 12x1,5 / 770mm		R17	2
eoax socket	coax connector SO239 with connection strap-	pre assembled finished part, Ins. on S10		1
boom to mast mounting	boom to mast plate 220x160x8mm / 2 distance blocks / 4 screws M8x100 /	pre assembled finished part	1151	1
	2 four-cornered counter plates / 2 U-bolts (pipe)		40.9	
boom truss	stainless steel rope (ca. 3,60m) / 2 inserted metal loops / 1 U-bolt 55mm standard /	pre assembled finished part	451 -	1
	4 washers 8mm + 2 nuts 8mm + 2 selfsecuring nuts 8mm		\$ 59	
	element transition screw / allen head / M6x40	-	transition 30/25mm segments	4
	element transition screw / allen head / M4x30		transition 25/20mm segments	8
screw	element transition screw / allen head / M4x25		transition 20/16mm segments	12
	element transition screw / allen head / M4x20		transition 16/12mm segments	18
nut	M6 self securing		element transition	4
	M4 self securing	1987.5	element transition	38
washer	M6		element transition	4
	M4		element transition	38
	allen key for M6		allen screw M6	1
tool	allen key for M4		allen screw M4	1
	nut driver M10/13	2 	nuts M6, M8	1