



optimale Kurzwellen-Antennen

computer-designed / computer-optimized

entwickelt von Funkamateuren für Funkamateure

optimum short-wave antennas

computer-designed / computer-optimized

developed by hams for hams

O B 1 – 30

Rotary Dipol(e) 3 0m

!!! Quality made in Germany !!!

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1. Introduction

The OB1-30 is a shortened but highly effective rotary dipole for the 30m band.

OptiBeam shortwave antennas are designed and optimised by support of modern techniques such as computerized antenna simulation and are finally adjusted by extensive tests in practice.

A specialty of this antenna are the air coils (no traps) with a high Q which are carefully fabricated by OptiBeam. Hereby the element is shortened by about 35% without sacrificing neither efficiency nor bandwidth.

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

Bands	30m
Gain (dbd)*	0
Gain (dbi)**	7,9
F/B (db)	0
SWR	1,2
Impedance (Ohm)	50
Elements	1
Max. element length (m)	9,26
Boom length (m)	0
Turning radius	4,23
Weight (kg)	6
Windload at 130 km/h	167 N / 0,20 m ² / 2,3 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 and the following information is given:

- > measurements of the element sections (length and diameter)
- > lengths of the element halves.

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

2.1 Sorting the parts

To a high amount the antenna consists of already pre assembled parts.

All parts of the antenna are sorted.

For faster and easier assembly it is recommended to peacefully study the parts before.

2.2 Element-Platform

For the element-to-boom bracket a 4-cornered angle profile in a length of 500 mm is used. The insulation and solid fixing of the element is realised by 4 special UV stabilised tube holders, mounted on the platform.

The element middle section ($d = 40\text{mm}$) is already inserted into the platform (see picture on 3rd picture page).

For the standard direct 'mounting to a mast' an angle platform with two inserted U-bolts is mounted on top of the element platform (no extra picture included).

In case the OB1-30 should be mounted on the boom of another antenna the U-bolts are directly inserted into the platform (like on OB2-40, see corresponding picture on 3rd picture page). When finally tightening the U-bolts pay attention that the element is **parallel** in the vertical and horizontal plane. For the tightening procedure use the included special tool (nut driver M13) which fits exactly into the space between nut, plastic tube holder and platform edge.

2.3 Screw connection of the element sections

While assembling the element sections the following segments have to be inserted into the previous segments with their side which has two drill-holes **equal in size**. The tubes have to be put in until the drill-holes of both segments overlap perfectly. The enlarged drill hole of the previous segment has to point **upwards**.

Then the corresponding ss screws have to be pushed through **from the side of the enlarged drill-hole** of the previous segment.

There are **screws of two different diameters** (6mm and 4mm) and of different lengths.

The longer **6mm screws** are used for the 40/35mm transition, the shorter ones are used for the 35/30mm and the 30/25mm transition (please orientate by the included schematic diagram of the antenna).

The **4mm screws** have to be used as follows: 25/20mm transition = longest screw, 20/16mm transition = middle size screw, 16/12mm transition = shortest screw.

On the opposite side the washers have to be inserted and the self securing nuts have to be screwed on and **tightened solidly** (hold the screw heads with the included special screw-driver against turning, depending on the screw diameter use the thicker or thinner screw-driver, do it carefully, don't break the screws, the screw heads dive into the enlarged drill-hole, see picture page). This method results in an extremely solid mechanical connection and rattle sounds inside the segment overlaps are totally avoided.

By this way of assembling the element sections the required lengths of the sections and the element halves are achieved automatically.

While mounting the elements pay attention that all screw heads show **upwards**.

2.4 Assembly of the element sections

We start with the already pre assembled middle section ($d = 40\text{mm}$) which is already fixed onto the element platform.

The following segment is the one with the coil (already pre assembled) with a diameter of 35mm (see picture on 3rd picture page).

The next one following has a diameter of 30mm etc. (please orientate by the included schematic diagram of the antenna).

When inserting the 12mm tips take the **middle** hole of the three drill holes.

3. Connection of coax cable

The feeding of the antenna is done by 50 Ohm coax cable.

For connection a PL-259 connector is required. The connector should be sealed against water entry.

Close to the feed point the cable should be winded to a choke coil with 5 to 6 turns of about 30 cm of diameter. Hereby the antenna is electrically balanced and unwanted radiation of the cable itself is prevented.

Instead of the choke coil a 1:1 balun can be used as well.

4. Adjustment of the antenna

An adjustment of the antenna is not necessary if the given dimensions are exactly observed.

By some influences of the direct surroundings it may happen that the resonance of the antenna (= point of best SWR) shifts slightly.

By minimum changes of the according element length (=shortening or lengthening of the outer 12mm sections) the resonant frequency can be shifted to the desired point.

By a slight decrease of both tip lengths (put outer section in to the last drill-hole) the resonant frequency will be shifted upwards, by an increase (pull final section out to the first drill-hole) it will be shifted downwards.

Normally these adjustments don't have to be done as the antenna does not react very sensitive against influences of the surroundings and the SWR curve is flat anyway.

5. Position of the antenna at strong winds

At strong winds the antenna should be placed in a way that one **tip** of the element **shows straight into the wind**.

Hereby physical stress to the element is avoided and its duration is enlarged.

Installation des EB-2-OB Baluns / Installing the EB-2-OB balun



Durch die Verwendung eines hochwertigen 1:1 50 Ohm Baluns am Speisepunkt, wie z.B. des mitgelieferten EB-2-OB, wird die Antenne elektrisch symmetriert und Eigenstrahlung des Koaxkabels wird unterbunden.

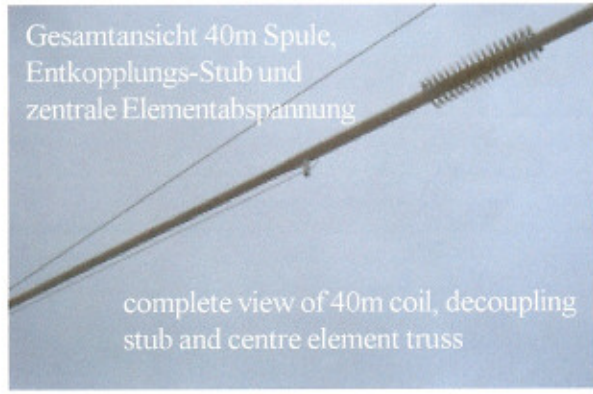
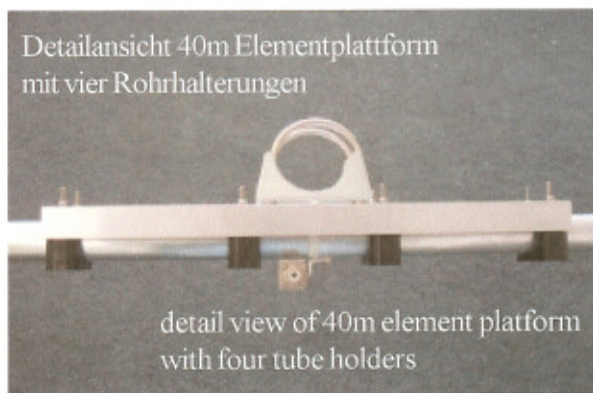
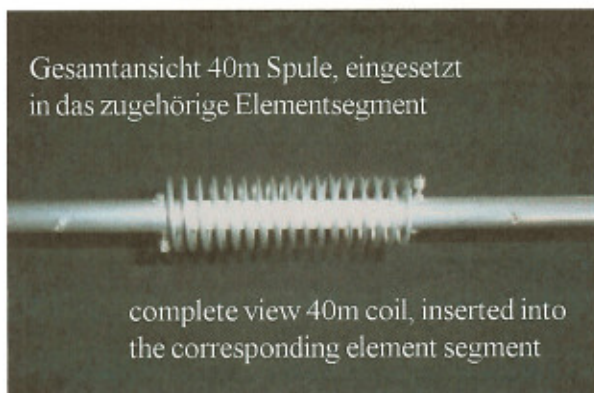
Installation

1. Zuerst sind die zwei Schrauben des Strahlelementes zu entfernen, an dem die Antenne gespeist wird und die auch die Phasenleitungsrohre halten.
2. Der Balun lässt sich gut in der Spalte zwischen den beiden Phasenleitungsrohren befestigen. Er ist mit seinen beiden Anschlußkabeln und den vorher entfernten Strahlerschrauben am Strahler zu befestigen. Dabei sind die Anschlußösen jeweils zwischen zwei U-Scheiben zu schieben. Es spielt beim Anschluß keine Rolle, auf welcher Seite das weiße oder schwarze Balun-Anschlußkabel sitzt.
Lediglich wenn mehrere Yagis in Phase betrieben werden, müssen die Anschlüsse gleichseitig angebracht werden.
3. Das Einschmieren der Balun-Anschlußringe mit einer Konduktionspaste kann den einwandfreien Kontakt zwischen Balun und Element dauerhaft fördern.
4. Der Balun ist mittels der drei Kabelbinder an der Unterseite der Phasenleitungsrohre zu befestigen. Das beigelegte Halbschalenstück ist dabei im vorderen Drittel Richtung SO239 Anschluß zu plazieren, um einen Kontakt zwischen diesem und den Phasenleitungsrohren zu verhindern. Die Details gehen aus obigem Photo hervor.
5. Das Koaxkabel ist am SO239 Anschluß des Baluns zu befestigen und sollte hier gegen Wassereindringen geschützt werden (z.B. mit selbstverschweißendem Klebeband oder Silikon).

The antenna is electrically balanced and unwanted radiation of the coax cable itself is prevented by the use of a high quality 1:1 50 ohm balun, such as the EB-2-OB, at the feed point.

Installation

1. Un-screw the two bolts of the driven element where the source is located at and which hold the two square tube transmission lines.
2. The balun will mount below the phase line in the gap between the two phase line tubes close to the main driven element (= feed point). The black and white wire terminals should be attached to the two bolts removed earlier, one on each bolt and washer. **If you are phasing two or more beams then make sure you attach these wires exactly the same.** It does not matter where you put the black or white wires since these are balanced output wires from the balun.
3. You may want to put some anti-oxidant paste such as No-Alox, or Penetrox on the terminal connection before you tighten the bolts.
4. Use the three plastic ty-wraps to secure the balun to the transmission line, placing the half tube holder on the connector end as shown in the picture.
5. Attach your feedline jumper to the balun's SO239 connector and weather proof this connection to protect it from water.





Boom-Masthalterung für kleinere Modelle /
boom to mast mounting for smaller models



Boom-Masthalterung für mittlere Modelle /
boom to mast mounting for medium size models



Boom-Masthalterung für große Modelle /
boom to mast mounting for big models



Seitenansicht Überkreuzung Phasenleitung bei Modell 9-5 u. 4-40 /
side view crossing of phase line at model 9-5 and 4-40



Ansicht zentrale und äußere Boomabspannung für OB11-3 /
view centre and outer boom truss for OB11-3



Gesamtansicht Abschlußstub mit Isolatoraufhängung an Boom bei diversen Modellen /
total view termination stub with insulated fixing to the boom at diverse models



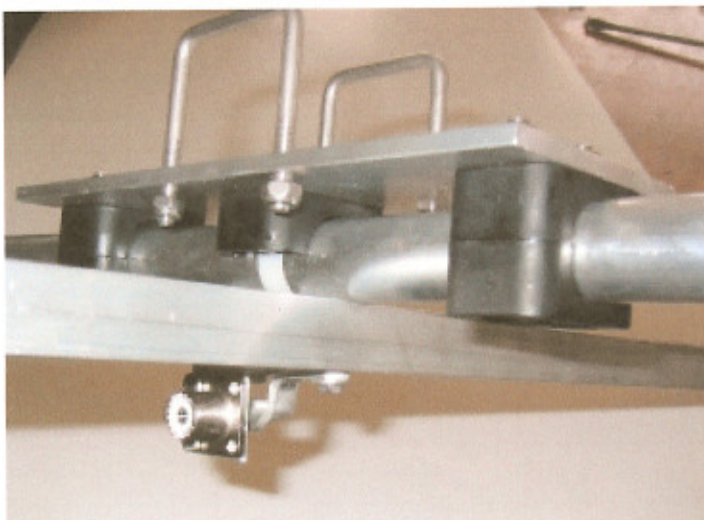
Ansicht variable äußere Boomabspannung div. Modelle /
view variable outer boom truss diverse models



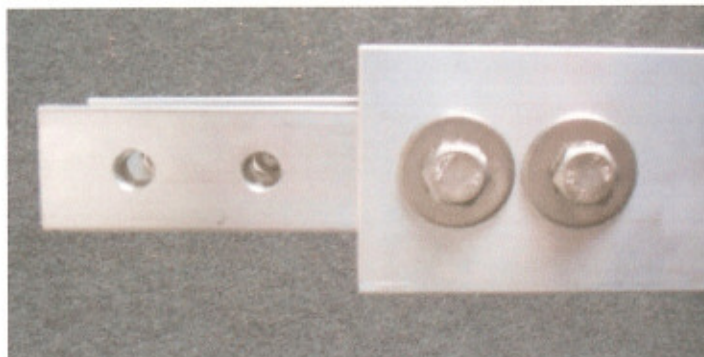
Zentrale Seilabspannung für Modelle über 6 Meter Boomlänge /
centre boom truss for models over 6 meter boom length



Äußere Seilabspannung für große Modelle, Rundboom dto. /
outer boom truss for big models, round boom equivalent

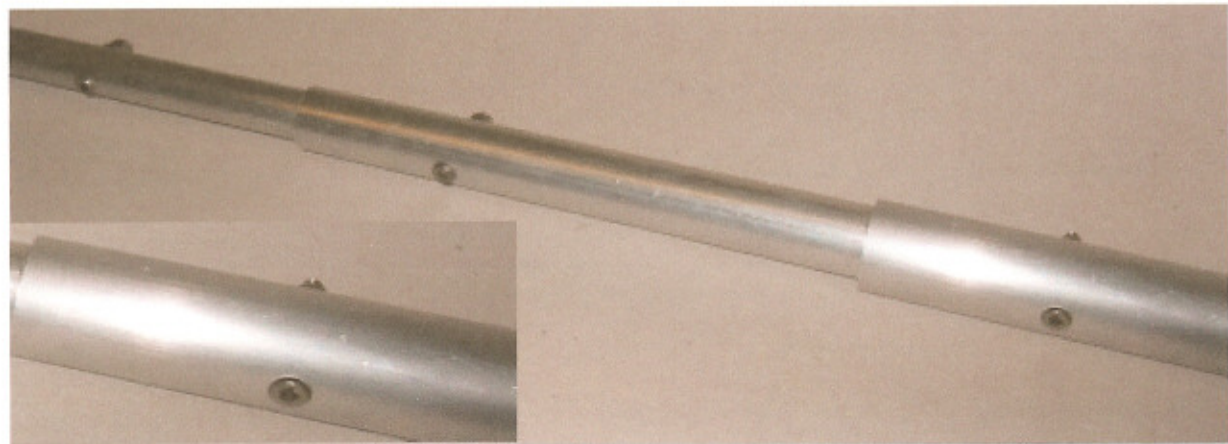


Ansicht Element-Plattform Strahlerelement mit Phasenleitung und Mittenunterstützung /
view element platform driven element with
phaseline and centre support



Ansicht Koax-Anschlußbuchse SO239 mit Strahlerlement und Phasenleitung /
view coax connector SO239 with driven element
and phaseline

Ansicht Boomkopplung bei Vierkantboom /
view boom coupler at square boom



Detailansicht Elementübergänge / close up view element transitions