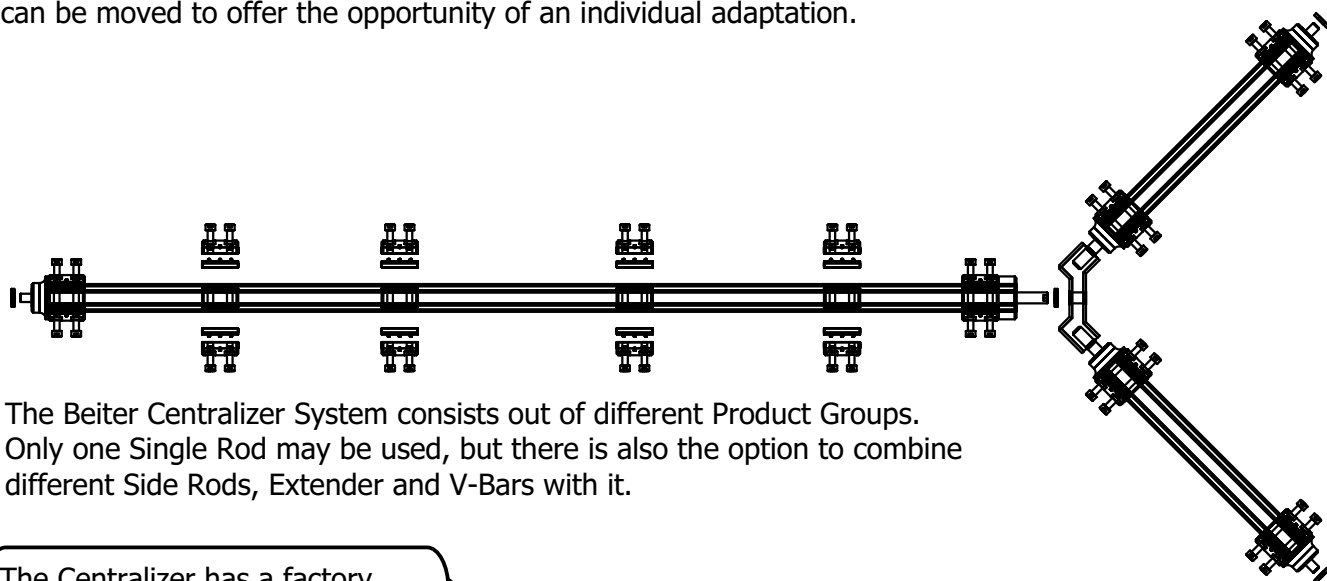


The Beiter CENTRALIZER

As with all Beiter products, the Centralizer was tested by top archers world-wide and used successfully in competitions, winning many titles and medals since its introduction 1996.

Four carbon rods, positioned to form a square are held together by plastic blocks (called tuners) made from high quality thermoplastics and elastomers: the result is a new concept of stabilization. Tests have shown that the system is able to absorb more vibration, thus giving the archer less problems while aiming and performing the shot.

The factory setting of the tuners avoids resonance in the system; the tuners themselves can be moved to offer the opportunity of an individual adaptation.



The Beiter Centralizer System consists out of different Product Groups. Only one Single Rod may be used, but there is also the option to combine different Side Rods, Extender and V-Bars with it.

The Centralizer has a factory setting, but you may move the Tuners, add or remove them as you wish. If you do this our advice is to mark the original position of the Tuners, in case the factory setting should be restored.

If you can't find the original position anymore, or you want to add an additional Tuner (e.g., to make a 37T4E out of a 37T3E) you can send an e-mail with the data of your stabilization: We will send you the requested information.

However, if you don't feel comfortable with the stabilizer you have tried, switch to a longer one with, possibly, more tuners. The popular tendency is to shoot with longer rods, with 3 or 4 tuners, with no weight in front.

The Beiter Centralizer stabilizer are available in a large variety of colour combinations:

CENTRALIZER COLOURS			
Colour Name	Center Parts	Cover	Colour Code
BLUE	BLUE	BLUE	BL
SALT & PEPPER	BLACK	WHITE	SWWS
BLACK-BLUE	BLACK	BLUE	SWBL
BLUE-WHITE	BLUE	WHITE	BLWS
BLACK FOREST	BLACK	GREEN	SWGR
DAUCHINGEN DEVIL	BLACK	RED	SWRT
GRAY PANTHER	BLACK	GRAY	SWGU
BLACK PEARL	BLACK	PERL.BLUE	SWPE
BLACK OYSTER	BLACK	PERL.SILVER	SWOY
FLAME	BLACK	ORANGE	SWOR
HORNET	BLACK	YELLOW	SWGE
ROSE	BLACK	PERL.ROSE	SWRO
LIME	BLACK	PERL.LIME/GREEN	SWLI
GRAPHITE	BLACK	GRAPHITE	SEGP

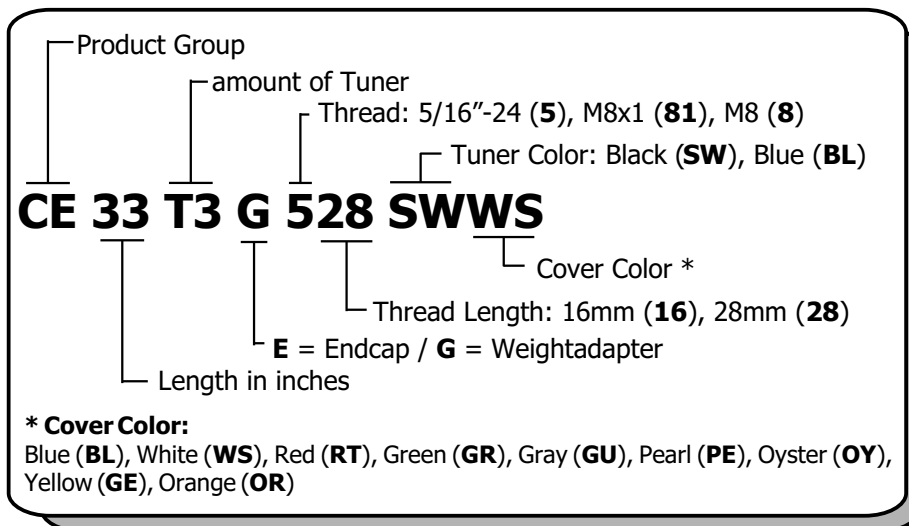
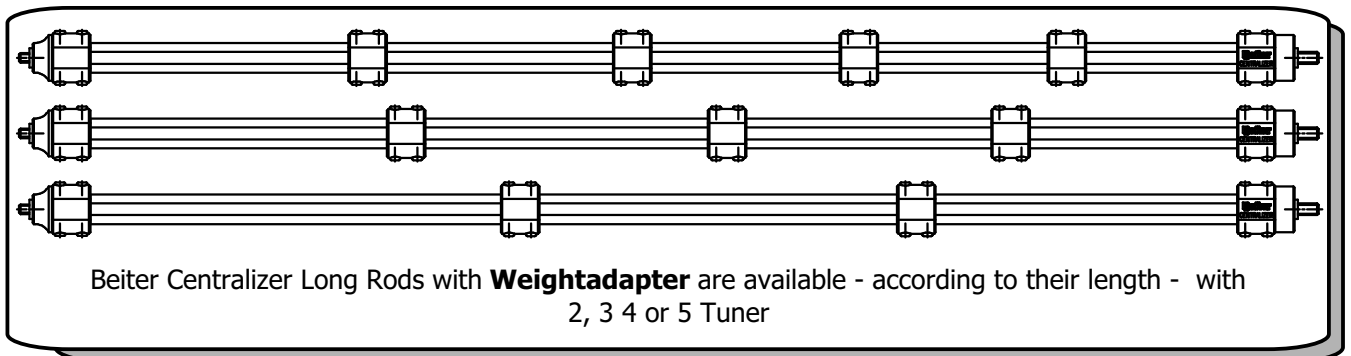
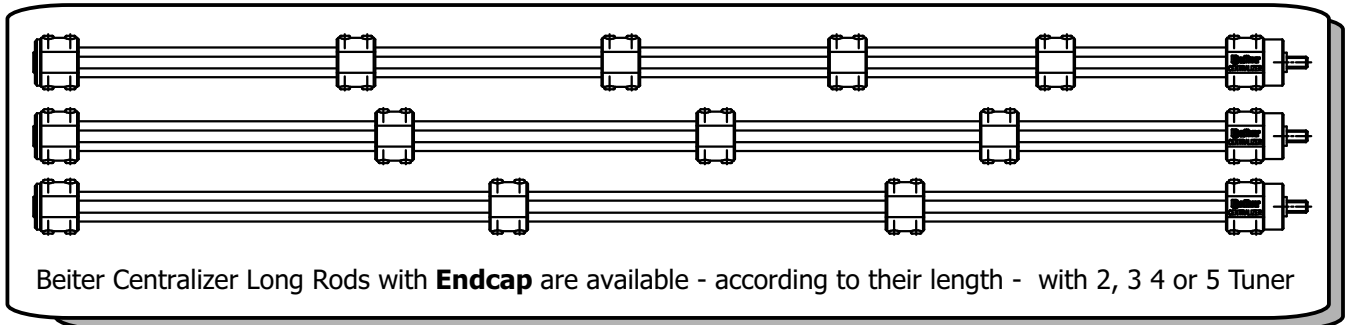
The Beiter CENTRALIZER LONG RODS

Beiter Centralizer Long Rods are available in following lengths:

26", 28", 30", 33", 35", 37", 41", 45", 49", 54"

in combination with an **Endcap** or a **Weightadapter**, with **2, 3, 4** or **5** Tuner.

To simplify your order process we would like to illustrate you the Code-numbers for the Beiter Centralizer Long Rods:



AVAILABLE MODELS		
Product Group	Length	Tuner
Long Rods		
CE	28	T2
	30	T3
CE	33	T2 T3 T4
	35	
	37	
	41	
	45	
CE	49	T4
	54	T5

The Beiter CENTRALIZER

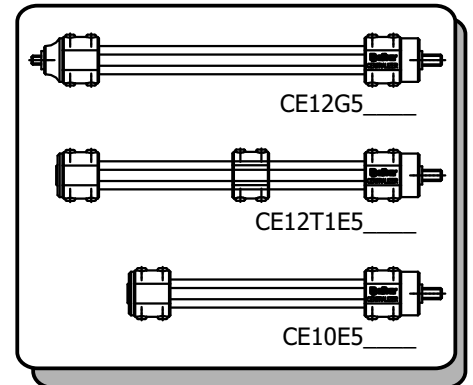
SIDE RODS

Side Rods offer a better horizontal stability and reduces additional vibrations.

One Side Rod can also be added in front of the bow, e.g. as Hunting Stabilizer.

Beiter Centralizer Side Rods are available in following lengths, with both Endcap or Weightadapter, with 1 Tuner or without.

To simplify your order process we would like to illustrate you the Code-Numbers for the Beiter Centralizer Side Rods:



Product Group

amount of Tuner (-- = no Tuner, 1T= 1 Tuner)

Thread: 5/16"-24 (5), M8x1 (81), M8 (8)

Cover Color *

CE 14 T1 E 5 BLWS
CE 10 E 5 SWPE

Tuner Color: Black (SW), Blue (BL)

E = Endcap / G = Weightadapter

Length in inches

* **Cover Color:**
 Blue (BL), White (WS), Red (RT), Green (GR), Gray (GU), Pearl (PE), Oyster (OY), Yellow (GE), Orange (OR)

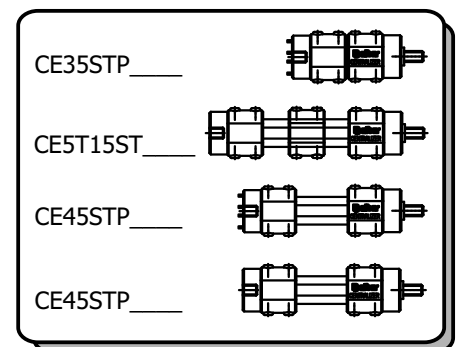
AVAILABLE MODELS		
Product Group	Length	Tuner
Side Rods		
CE	8	
CE	10	T1
	12	
	14	

EXTENDER

The Extender of the Centralizer is not only used as an extension for the V-Bar, but also lengthens the Long Rod without using the V-Bar (e.g., a 33" long Rod and a 5" extension for 38").

Extender with Pins are designed to be used with the Beiter Pin V-Bar and the Centralizer Long Rod with thread length 28mm.

To simplify your order process we would like to illustrate you the Code-Numbers for the Beiter Centralizer Long Rods:



Product Group

amount of Tuner (-- = no Tuner, T1= 1 Tuner)

ST = Steel Bushing, STP = Steel Bushing+Pins

Cover Color *

CE 5 T1 5 STP SWPE
CE 3 5 STP SWRT

Tuner Color: Black (SW), Blue (BL)

Thread: 5/16"-24 (5), M8x1 (81), M8 (8)

Length in inches

* **Cover Color:**
 Blue (BL), White (WS), Red (RT), Green (GR), Gray (GU), Pearl (PE), Oyster (OY), Yellow (GE), Orange (OR)

AVAILABLE MODELS		
Product Group	Length	Tuner
Extender		
CE	3	
CE	4	T1
	5	

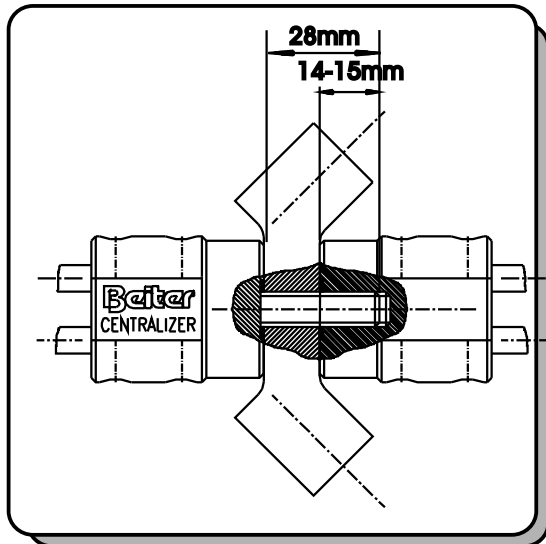
The Beiter CENTRALIZER

PIN V-BAR

The **Beiter Centralizer V-Bar System** consists of a V-Bar, to be fixed onto the bow or the Beiter Extender with Pins directly with the Beiter Centralizer long-rod with a 28mm long thread (available at no extra charge for 5/16"-24 or M8x1).

The Beiter Centralizer may be ordered at the same price either with the standard 16mm or the 28mm long thread.

This system prevents any movement and maximizes the effect of the Beiter Centralizer.



MODEL (Angle): 90°x0° (straight), 90°x17° (angled)
70°x0° (straight), 70°x17° (angled)

COLORS: Black (**SW**) or Silver (**SI**)

Code-Numbers:

The code for the Beiter Pin V-Bar consists out of:

Product Group (CE)/Type (VB)/Model/Color, z.B.

- **CEVB9017SW** -> Pin V-Bar, 90°x17°, Black

- **CEVB700SI** -> Pin V-Bar, 70°x0°, Silver

FEATURES:

- ⇒ **Direct** and simple **positioning of the V-Bar** on the bow or the Beiter Extender or the Beiter Extender with Pin. No additional screw has to be used.
- ⇒ The System can be mounted with **already set-up Side Rods**.
- ⇒ In combination with the Extender with Pins you achieve the **safest fixation** on the bow.

ATTENTION:

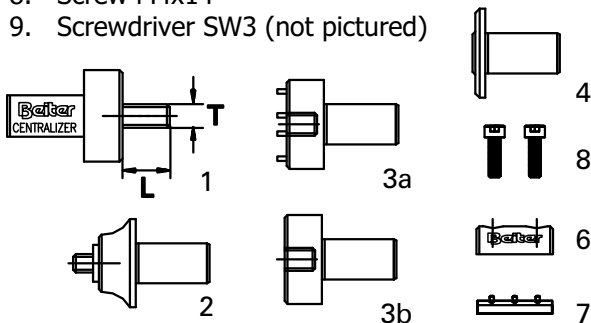
- ⇒ Do not use the V-Bar to fix the System, but only to hold it in the desired position.
You may brake the pins, by applying to much force!



The Beiter CENTRALIZER

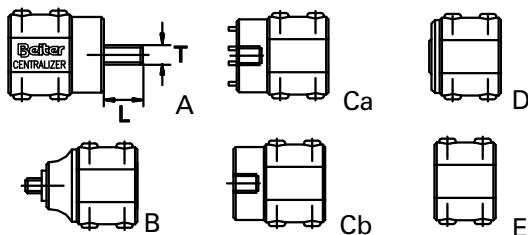
SPARE PARTS

1. Bowadapter
T= 5/16"-24, M8x1 or M8
L= 16mm or 28mm
2. Weightadapter (1/4" thread)
3. Adapter for Extender 5/16"-24, M8x1 with steel bushing with pins (a) or without (b)
4. Endcap
5. Tuner (not pictured)
6. Cover
7. Stopper
8. Screw M4x14
9. Screwdriver SW3 (not pictured)



You may extend the Centralizer stabilizing system with following five already mounted combinations:

- A. Bowadapter
T= 5/16"-24, M8x1 or M8
L= 16mm or 28mm
- B. Weightadapter (1/4" thread)
- C. Adapter for Extender 5/16"-24, M8x1 steel bushing with pins (a) or without (b)
- D. Endcap
- E. Tuner



Beiter Centralizer Extender 1 1/4" available in Blue (BL), Black (SW).
The Extender which is not an Extender!
Once on the bow it must not be moved again!
CE114_____



The Centralizer System can be adapted to the individual needs of the archer. Therefore you can order all the parts of the System separately:

CENTRALIZER SPARE PARTS	
Code#	Description
Please specify the desired Colour with the Colour Code!	
Weightadapter	
CE88104804	Weightadapter 1/4", single
CE88104	Weightadapter 1/4", mounted
CE889	Hood for Weightadapter
Bowadapter	
CE88105204	Adapter 5/16" OUT, 16mm, single
CE88105804	Adapter 5/16" OUT, 28mm, single
CE88151616	Adapter 5/16" OUT, 16mm, mounted
CE88151628	Adapter 5/16" OUT, 28mm, mounted
CE88181604	Adapter M8X1 OUT, 16mm, single
CE88181804	Adapter M8X1 OUT, 28mm, single
CE881M8116	Adapter M8x1 OUT, 16mm, mounted
CE881M8128	Adapter M8x1 OUT, 28mm, mounted
CE88108604	Adapter M8 OUT, 16mm, single
CE88108804	Adapter M8 OUT, 28mm, single
CE881M816	Adapter M8 OUT, 16mm, mounted
CE881M828	Adapter M8 OUT, 28mm, mounted
Tuner	
CE88200004	Tuner, single
CE882	Tuner, mounted
Cover	
CE88300004	Cover, single
Adapter for Extender	
CE88405214	Adapter 5/16" IN, single
CE88405215	Adapter 5/16" IN, Steel, single
CE88405216	Adapter 5/16" IN, Steel/Pin, single
CE884516	Adapter 5/16" IN, mounted
CE884516ST	Adapter 5/16" IN, Steel, mounted
CE884516STP	Adapter 5/16" IN, Steel+Pins, mounted
CE88408114	Adapter M8X1 IN, single
CE88408115	Adapter M8X1 IN, Steel, single
CE88408116	Adapter M8X1 IN + Pins, single
CE884M81	Adapter M8x1 IN, mounted
CE884M81ST	Adapter M8x1 IN, Steel, mounted
CE884M81STP	Adapter M8x1 IN, Steel+Pins, mounted
Stopper	
CE88500004	Stopper
Endcap	
CE88600004	Endcap, single
CE886	Endcap, mounted

To cover the thread of the Weightadapter a "Hood" is available, in all colors: Blue, Black, and all Cover colours.

Complete the Code-number with the Colour code: CE889_____



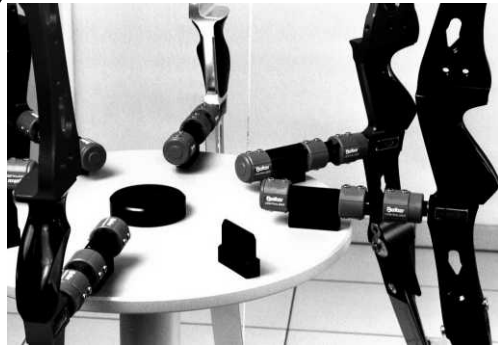
The Beiter CENTRALIZER

VARIOUS

Spacers shorten the thread of a Centralizer so that V-Bars and components of other brands can be used.



Normally inner threads of accessories of other manufacturers are too short!



This system will not only give the best exposure for the Recurve- and Compound-Bows in your shop, but allows you also to display all Beiter Centralizer Colour options! The Beiter Bowdisplay is delivered as follows:

Colour of the Bowholder:

all available Centralizer Colors

Thread for the Bowadapter:

5/16"-24, M8x1 or M8

Color of Centralizer Display support

Blue or Black

Length of Centralizer display (rods) :

- 8" for reflex Bows
- 6" for deflex Bows

FIXATION:

The support of the Bowholder can be mounted on a metal or wood surface (e.g. on a round bow display or on a shelf along the wall...). The support has two M8 threads, 16mm deep.

To choose the correct overall screw length, add min.12 - max.15mm to the thickness of the surface where the support is planned to be fixed. For example: Surface has 26mm, that means Screw length is M8x40

CENTRALIZER SPARE PARTS	
Code#	Description
Carbon Rods	
CE88800034	Carbonrods 3"
CE88800044	Carbonrods 4"
CE88800054	Carbonrods 5"
CE88800084	Carbonrods 8"
CE88800104	Carbonrods 10"
CE88800124	Carbonrods 12"
CE88800144	Carbonrods 14"
CE88800264	Carbonrods 26"
CE88800284	Carbonrods 28"
CE88800304	Carbonrods 30"
CE88800334	Carbonrods 33"
CE88800354	Carbonrods 35"
CE88800374	Carbonrods 37"
CE88800414	Carbonrods 41"
CE88800454	Carbonrods 45"
CE88800494	Carbonrods 49"
CE88800544	Carbonrods 54"
Various	
CE88000414	Screw M4x14
CE88000SW3	Screwdriver SW3
CEDISPLAY	Bowdisplay or Archery Shops
CE1684	Centralizer, Spacer, Ø16/8x4, 10pcs. (including O-Rings OR5161)



DRILLING AID
for the correct
application

