

metal -<mark>- electric</mark>

Mounting instructions for KAGO rail contact clamps and KAGO cable fastening clamps



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<u>1. Does the clamp fit your rail profile?</u> Important: Please read carefully!

Hundreds of different rails are in use worldwide! The already developed basic types of KAGO clamps integrate this variety to a large extent.

The basic types differ in two essential features:

Firstly in length and number of the existing slots, by which it is possible to cover different rail base widths. See example below:



Basic type C

Suitable for the following rails:

- 1st slot : 46E1 (SBB I), 49E1 (S49=Form B), S49a, 49E2 (S49T), 49E5, 54E2 (UIC54E = SBB IV = Form C), 54E3 (S54), 54E4
- 2nd slot: 50E2 (EB50T), 50E6 (U50), 54E1 (UIC54 = SBB III = 54 kg), 110 A, 56E1 (113 A = 113 lb), U36, 55G1 (Ri35G/ 35GP), 55G2 (41GP), Ri54G2, 100lb ARA-A
- 3rd slot: 52E1 (52kg RATP), 60E1 (UIC60 = SBB VI = UNI60), 60E2

Secondly the clamps differ in their opening, by which the different rail base forms are covered. See measure "x" on the right:



Because the different clamps are often hardly distinguishable at first sight, we have marked the bottom, namely with the letters "A", "C", "D", "E", "F", "I", "J", "K", "N", "P", "R81", "R82", "T", "V" "W1", "W2", "W3", "5", "6" etc.

Always make sure you are mounting the correct clamp which is perfectly suitable for your rail!

In case of uncertainty please refer to the **"KAGO Clamp Directory"** which includes information about the different basic clamp types as well as the most common rails.

<u>Caution:</u> If clamps are mounted on unsuitable rails, their function is not guaranteed due to *incomplete fitting* or *insufficient clamping pressure*! The worst case is *overstretching* (for example at switches) which could even result in clamp breakage!

2. Installation of rail contact clamps

<u>Caution:</u> Use a hammer with the ideal weight between 1.5 and 2.5 kilograms for mounting and removal.



Place the clamp on the rail base and give it a few light taps (I) so that it gets a bit of tension and starts to grip. Pay attention that you hit the curve and not the head of the clamp while hammering!

Afterwards three well measured blows will normally do to mount the clamp sufficiently. The installation time is between four and ten seconds. After reaching the stop (II), the clamp will automatically click into place at the rail base's lower edge (III). If the clamp jumps back – which can above all happen with brand-new clamps –, repeat the procedure: At first use light taps, then hit hard. Make sure the clamp is gripping properly at the front and back!

<u>Don't forget:</u> The clamp functions like a spring and therefore has a tremendous inherent strength. This is necessary, so that the teeth bite firmly and permanently into the rail, through brake dust, grease, rust or other residue.

Please wear safety goggles and ensure that nobody is standing in front of or behind you during the whole mounting procedure!

<u>Duration of installation:</u> KAGO contact clamps are mainly used for temporary electric connections. However they can also stay built in permanently for years or even decades without any problem. 30 to over 100 applications are possible. Even the most intense clamp vibrations can do no harm, assuming correct installation directions have been followed.

An oxidisation of the contact points is effectively prevented long term, due to the pressure remaining constant over years.

3. Installation of cable fastening clamps



Fastening clamps are basically mounted in the same way as contact clamps (see chapter 2)!



To protect the pipe from damage – caused by tamping or other track maintenance machines –, mount it next to the sleeper as close as possible, as shown in the pictures.



Contact spring:

For type E4, remove the spring *before* detaching the clamp from the rail! Using gentle blows on the notches (fig. I) or the small area at the top of the contact spring, you can free it and slide it out. Please refer chapter 6.2! For type E2/E3 we recommend the opposite procedure. Please refer chapter 6.1!

Clamp:

Detach the clamp from the rail with a well-aimed hammer blow from above on the tip of the clamp (fig. II). The removal takes a maximum of five seconds. Because the mounted clamp is under mechanical pressure, it is important that you ensure nobody is standing behind or in front of you during the process. Protect yourself by placing the sole of your shoe in the direction of the clamp head.

Caution:

Never strike the side of the clamp (fig. III), because this will impair its spring pressure and ruin it for further use as a contact clamp!

5.1. Cable installation for types E2 and E3



Before mounting the wire or the cable, first remove the contact spring. This is done most easily by gently hammering on the front end of the contact spring, before the clamp is mounted to the rail (ill. left). Otherwise knock the spring out by well-aimed hits with the pointed end of the hammer (ill. right).



Some connecting possibilities:

Typ E2			
Groove	Wire type / Cable cross-section		
7 mm 6 mm 10 mm 3 mm	Wire ø 7 mm Wire ø 6 mm or flexible cable 25 mm ² / 35 mm ² Stiff cable 50 mm ² or highly flexible 70 mm ² Wire ø 3 mm or flexible cable 4 mm ²		
Groove	<u>Wire type/ Cable cross-section</u>		
8 mm	Wire ø 8 mm or flexible Cable 50 mm ² flexible		
5 mm	Wire ø 5 mm or flexible Cable 16 mm², gauge bon Strand (6 AWG und 8 AWG) (USA)	nd	
10 mm	Stiff cable 50 mm ² or highly flexible 70 mm ²		
3 mm	Wire ø 3 mm or flexible cable 4 mm ²		

Before use please check if wire/cable fits and in which groove!



Lay the bright cable or wire into the correct groove (I) and push the contact spring through the rear slot (II) over the cable into the front slot.

Now hammer (I) the contact spring onto the clamp head up to the

stop (II). Due to the pressure of the spring, an excellent electrical contact is guaranteed!

Caution: Use only one cable at a time!



5.2. Cable installation for type E4



Before fixing the cable, the contact spring must be removed. This is done most easily when the clamp is still mounted on the rail, namely with gentle taps on the notches (ill. left) or the small area at the top of the contact spring (in the picture between forefinger and thumb). Simultaneously slide the spring out of the clamp.

Some connecting possibilities:

Ty	<u>o E4</u>
<u>Groove</u>	Cross-section
5-6 mm	Stranded wire 15 mm ²
7-10 mm	Flexible cable 35/50/70 mm ² ,
	Weitkowitz CuStAI 70 mm ²
11-16 mm	Flexible cable 120 mm ² , Cembre StAl 110 mm ² ,
	Spitzke St 96 mm ² , Erico CuSt 107 mm ² , 250 MCM (USA)
17-21 mm	Flexible cable 240 mm ²



Afterwards lay the stripped cable into the correct groove (I) and slide the contact spring from behind into the clamp head (II). The cable must be slightly clamped by the spring pressure, and the contact spring must hold its position by itself.

Before use please check if cable fits and in which groove!

Now hammer (I) the contact spring onto the clamp head up to the stop (II). The notches hold it in position. Due to the pressure of the spring, an excellent electrical contact is guaranteed.

<u>Caution:</u> Not appropriate for stiff cables! Use only one cable at a time!



5.3. Cable installation for type E5

Connecting type E5 has been developed as a complement to type E4 and is delivered with the loose clamping counterpart (I), the horizontal adjustment part (II), a locking element (III) and a screw M16x50* (IV).



In both grooves, steel, bronze and copper wires and cables with diameters between 9 and 14 mm can be clamped. This corresponds with cable cross-sections of ca. 50–120 mm² according to the conductor structure.

When using big cross-sections, it is recommendable on the one hand to leave out the washer, so that the screw can be screwed in deeply enough, on the other hand both grooves should be occupied with the cable to guarantee an optimal contact pressure.

<u>Caution:</u> To avoid loose cable connections, make absolutely sure new locking plates are correctly mounted for every renewed cable mounting! For mounting tips please refer to the end of chapter 5.4. at the bottom of the next page.

* Recommended tightening torque:

Thread	Nm (greased)	Nm (ungreased)
M16	125	250

5.4. Cable installation for types GI and EI



All screws must be greased before every mounting. Recommended grease: InnoTec Ceramic Grease.

Place the cable lug (I), the locking element (II) and the bolt (III) on the clamp. Afterwards tighten the bolt according to the dimension of the thread:

Recommended tightening torques:

Thread	Nm (greased)	Nm (ungreased)
M8	15	30
M10	30	60
M12	50	100
M16 / 5/8"	125	250

Type GI: Suitable for cable lugs up to at least 150mm². Type EI: Suitable for cable lugs up to at least 400mm².



If a locking plate is used as a safety element, the following applies: To prevent the bolt from loosening during



massive vibrations, hammer the longer flap of the locking plate down towards the side of the clamp (ill. right) and the shorter flap – with a screwdriver or a chisel – up towards the bolt (ill. left).

<u>Caution wearing parts:</u> To avoid loose cable connections, make absolutely sure that new safety elements are correctly installed for every renewed cable mounting!

5.5. Cable installation for type EA

Place the cable lug and the re-usable self-locking nut on the clamp. Then tighten the nut according to the dimension of the stud:

Thread	Nm (greased)	Nm (ungreased)
M10	30	60
M12	50	100
M16 / 5/8"	125	250
M20	250	500

Type EA10-16: Suitable for cable lugs up to at least 400 mm². Type EA20: Suitable for cable lugs up to at least 625 mm².



<u>Caution:</u> To avoid loose cable connections, please ensure that you always apply re-usable **or** new locknuts for every renewed cable mounting! Don't forget that all bolts / nuts must be greased before every mounting.

5.6. Cable laying of railbonds



To protect the cable from damage – caused by tamping or other track maintenance machines –, lay it as close as possible to rails and sleepers, as shown in the pictures.



6.1. Why testing of rail contact clamps?



KAGO rail contact clamps were not only developed for one-way use. On the contrary: If they are always installed correctly, KAGO clamps have a very long lifetime and can be used again and again! Their clamping pressure, however, could decrease after frequent hits, so that a testing of the clamping pressure is recommendable before using KAGO clamps again! After all they have an important role to play railway safety, which in means they must be absolutely dependable!

The testing must be done with the KAGO testing gauge: If the clamp holds on the precision pin, the function is guaranteed (fig. a). If it falls through, it is no longer usable and can be disposed in the scrap metal (fig. b).

When it comes to railbonds, do not forget to take the opportunity to also check the condition of the cables!



6.2. Testing instructions for KAGO clamps

- (1) Tighten the right testing gauge in a vice.
- (2) Place the clamp onto the precision pin of the testing gauge from above.
- (3a) <u>Good:</u> Clamp holds on the pin, i.e. it can be re-used.
- (3b) <u>Bad:</u> Clamp falls through, i.e. it is no longer usable.



6.3. Groove cleaning and spring checking

(only for connecting types E2, E3 & E4)



Low voltage connections (1,5-12 Volt) are only guaranteed as long as each KAGO clamp is tested after use with the gauge and if dirty grooves have been cleaned by means of a steel brush and a liquid cleaner (like paraffin) if required!

Contact springs can break when mounted carelessly (too hard hits, canting, etc.)! They must be treated – unlike the clamp itself – as wearing parts that have to **be replaced** when signs of wear and tear like deformations, cracks, etc. appear! The policy of KAGO AG is one of continuous development. The company therefore reserves the right to change specifications and introduce design improvements at any time and without notice.

For more detailled information please refer to our "KAGO Clamp Directory"!









This installation manual must be strictly obeyed and no KAGO clamps must be modified mechanically or by welding, otherwise any product liability will be rejected.

> The latest update of this booklet can be found on http://www.kago.com/pdf/e_62_mi.pdf

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