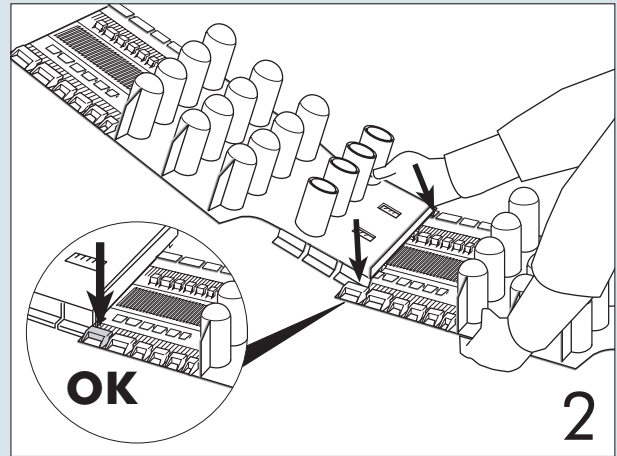
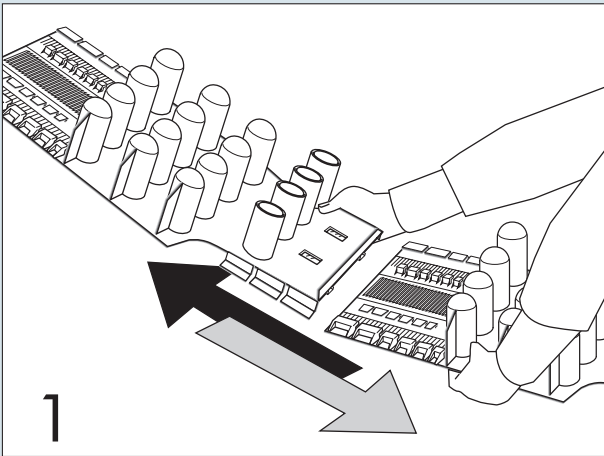
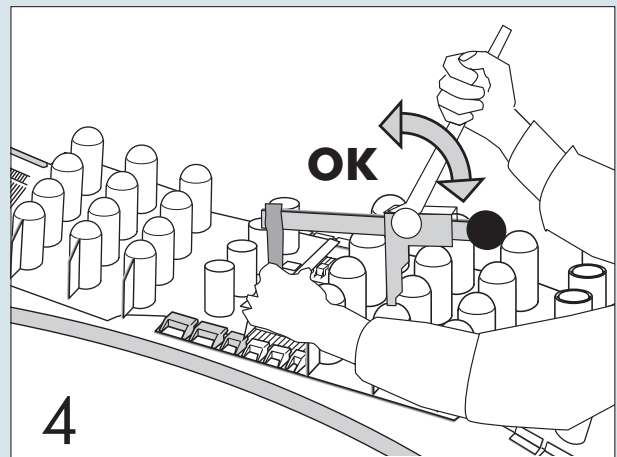
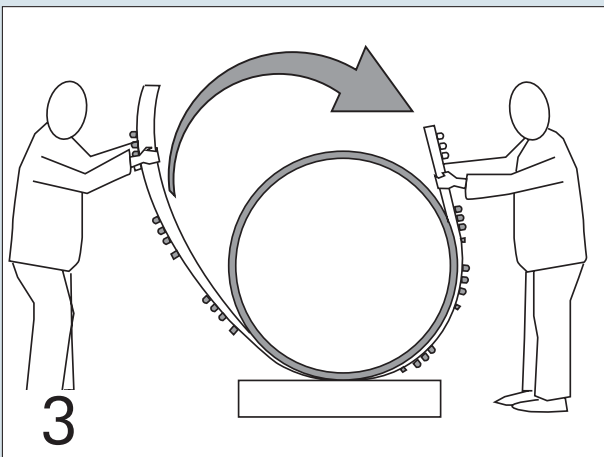


# Instruction for assembly

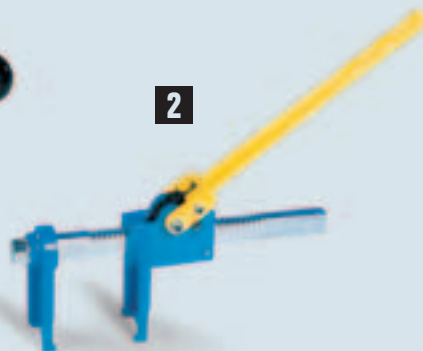
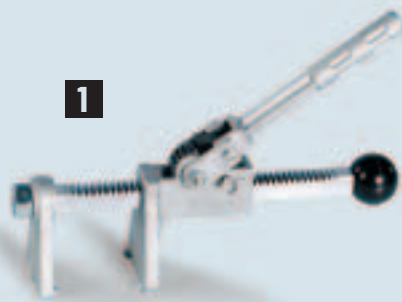


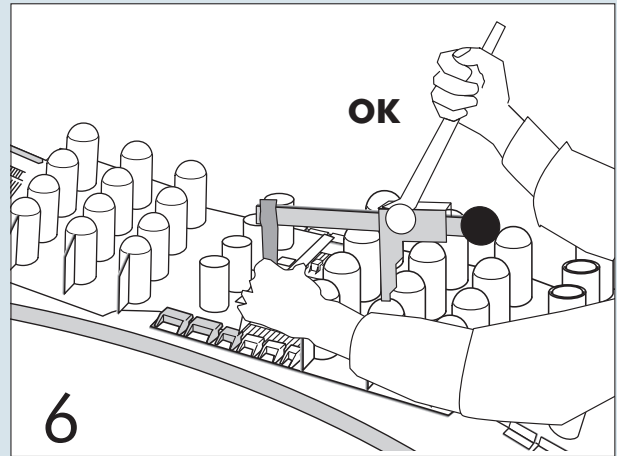
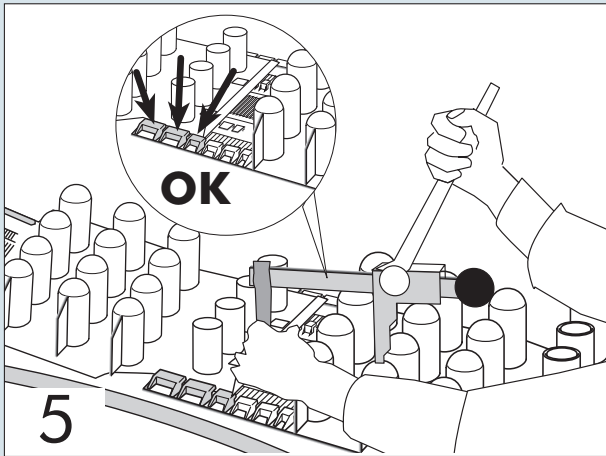
Insert the male button-strap into the slot of the next pieces until you have assembled the required number of elements to circle the pipe in order to create a belt of elements. Look at the table of elements (pg. 6-7).



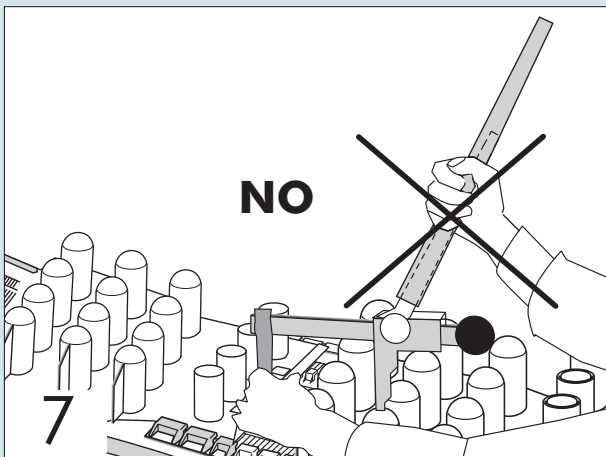
Wrap the spacer belt around the pipe and close the ends by hand, inserting the male butt-strap into the slot to make a complete ring.

Start to fasten the ring around the pipe, using the clamp tight each element up to the end of third tooth.





For the final clamping around the pipe tight gradually, in order to obtain as much as possible an omogeneous number of engaged teeth.



Do not use extension lever to increase the torque, you could break some components of the clamp. The clamp has been studied in order to guarantee the appropriate fastening only by using the original lever.

**TABLE F**  
clamp types

ELEMENTS	CLAMPS	CODE
S/T	3	EEE5
C/D/I	3	EEE5
F/G	1	EEE1
M/N	5*	EEE7B
E/H h 25-90	2	EEE4
E/H h 130	4	EEE6

\* clamp type 5  
can be used also for elemnts F/G

