



## Raju Quick Lock installation guide



1.



2.



3.



4.

Measure the distance from the edge of a spacer rim to the edge of the sliding bar, see picture A

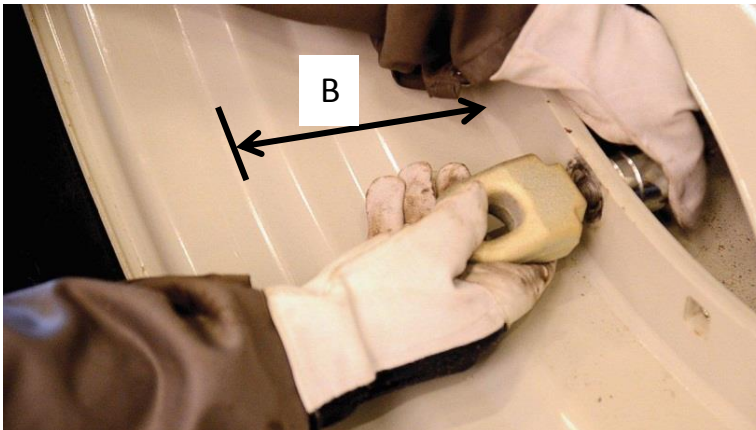
Result = A



5.

Measure the distance from the loop's fastening surface to the first edging of tractor rim

Result = B



6.

The length of the threaded rod

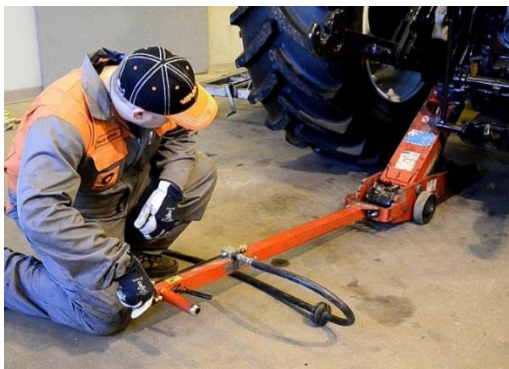
=  $A + B - 28\text{cm}$



7.



8.



9.



10.

Place the clamps directly toward the loop

Adjust by rotating the clamp and lock with the pipe that came with the package.



11.

The maximum tightening angle in relation to the slide is 25°.



Adjust the position of the clamp with Allen screws. Note! Allens are not necessarily needed.

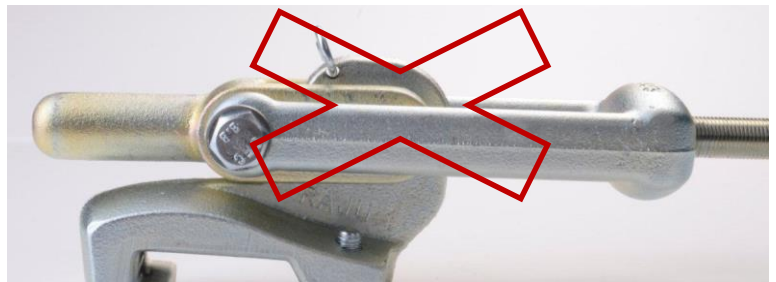
The position is suitable when the measure result is 11-14. See pictures 1. - 5.



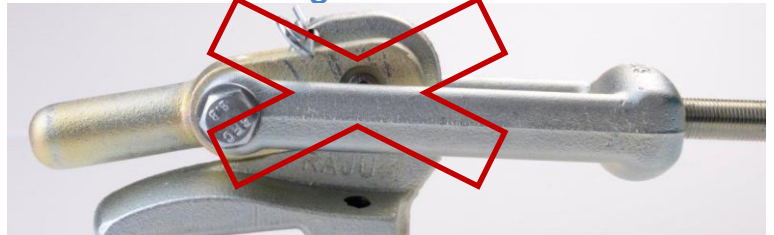
Picture 1



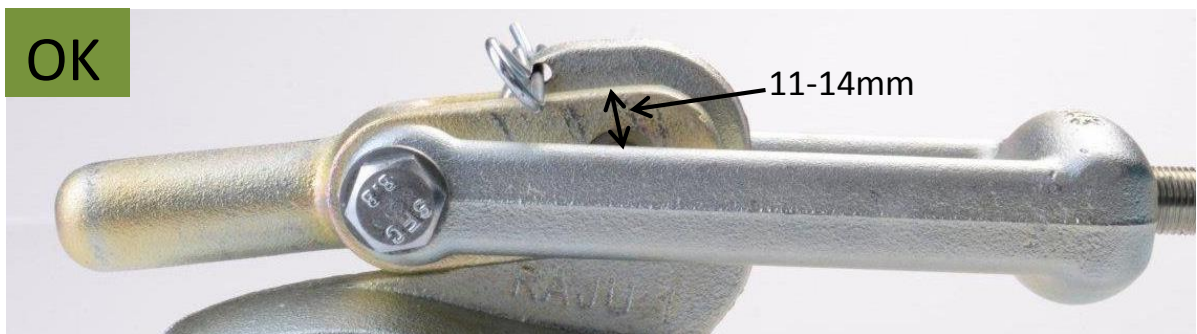
Picture 2 Screws must be at the same level



Picture 3 No locking



Picture 4 Too strong locking -> a gap can appear between the spacer and the tractor rim



Picture 5



13.