

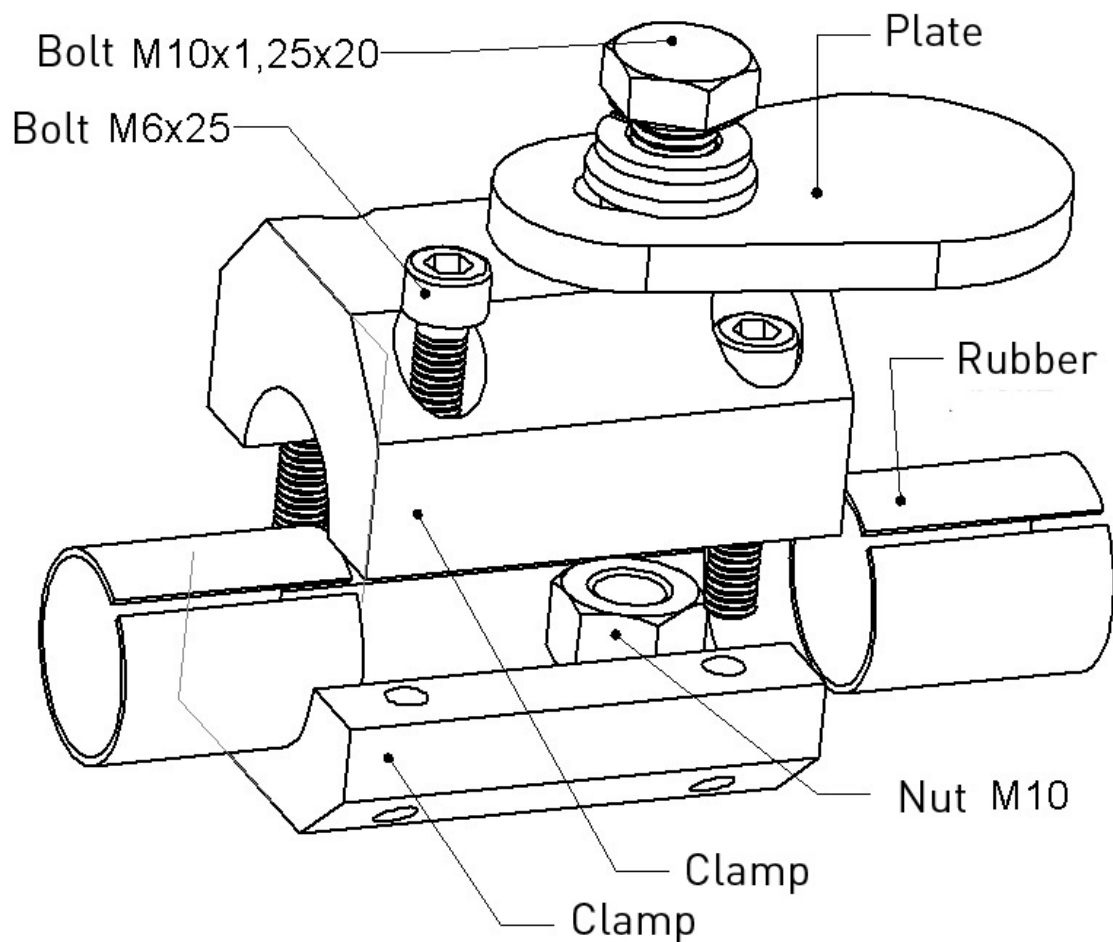
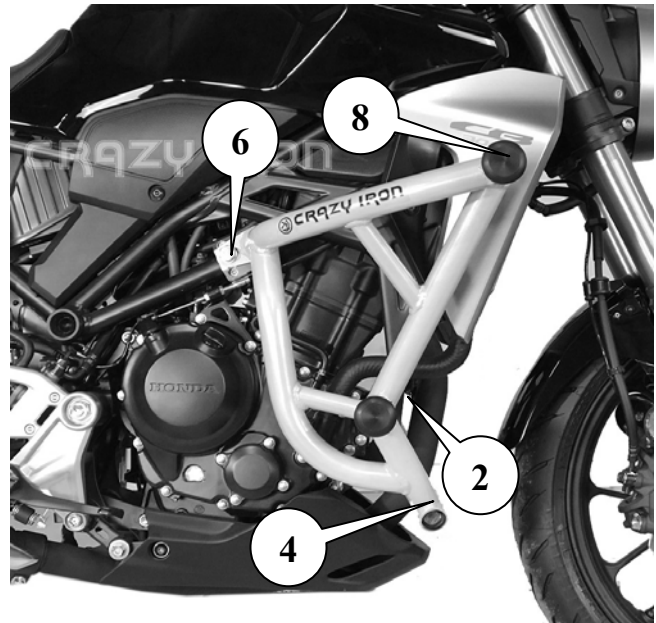
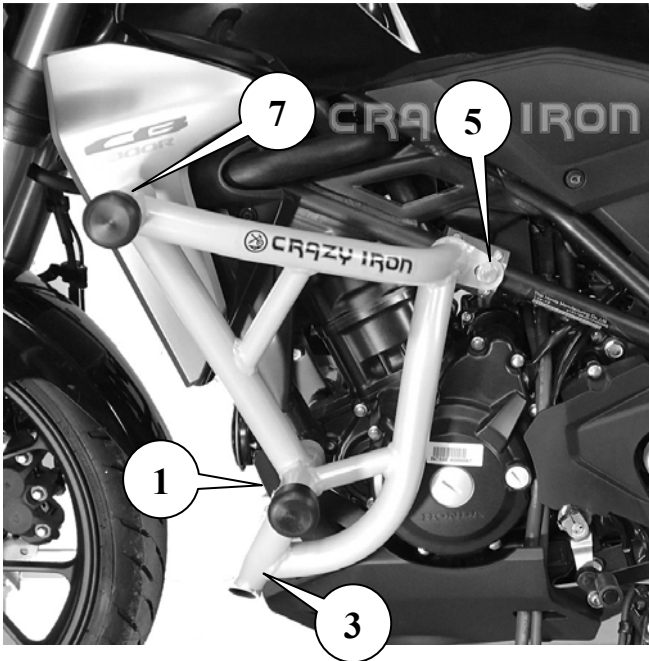


HONDA CB300R
ID: 114812/114817

Installing:

Left side:

Right side:




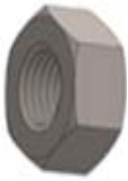



















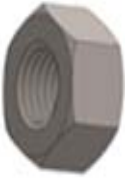



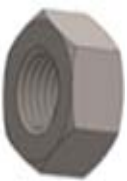



Comments:

1. Contact a specialized service, do not install the cage yourself!
2. Install the mounting clamps on the motorcycle frame at points No. 5,6. Do not fix them on the frame, keeping mobility. Use rubber pads.
3. Remove original bolt in point N°3
4. Attach the Left and Right sides of cage to points #1 and #5, #2 and #6 and determine the exact position of the clamps on frame. Fasten the clamps.
5. Attach left side of cage and fix with rod M10x300 at points N°1
6. Attach right side of cage and fix with rod #5.
7. Screw lightly M10x1,25x20 in point N°5 left side.
8. Screw lightly M10x1,25x20 in point N°6 right side.
9. Install between points N°3 and N°4 the brace (L= 180 mm) and fix it with Bolts M10x1,25x30
10. Tighten the fasteners according to the table.
11. Install sliders in points N°N°1,2,7,8 and fix them with screws M6x16 (In case Damper Cage use Damper sliders)

Tightening torques Nm		
Thread	Connection type	
	Steel	Aluminum
M6	10	6
M8	24	20
M10	48	35
M12	56	45

NEVER LOOSEN ENGINE BOLTS FROM THE LEFT AND RIGHT SIDES AT THE SAME TIME!!!

Component table with according numbers in the photo:

№	Items				
1	Rod M10x300	Nut	Washer	Slider	Screw
					
2		Nut	Washer	Slider	Screw
					
3	Bolt M10x1,25x30	Spring washer	Washer	Brace L=180	
					
4	Bolt M10x1,25x30	Spring washer	Washer		
					
5	Bolt M10x1,25x20	Washer	Nut		
					
6	Bolt M10x1,25x20	Washer	Nut		
					
7	Slider	Screw			
					
8	Slider	Screw		