



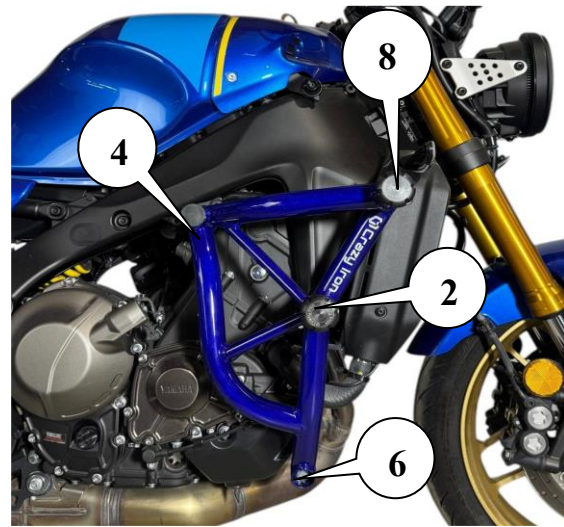
YAMAHA MT-09 `21- ; XSR900 `22-  
ID: 3090512/3090517

Installing:

Left side:



Right side:
































Comments: m

1. Contact a specialized service, do not install the cage yourself!
2. Remove original bolts in points №2 and 4
3. Attach the right side of cage to motorcycle and screw lightly with Bolt M10x1,25x100 through spacer in point №2 and with Bolt M10x1,25x50 in point №4.
4. Remove original bolts in points №1 and №3
5. Attach left side of cage to motorcycle and screw lightly with Bolt M10x1,25x90 in point №1 and with Bolt M10x1,25x50 in point №3.
6. Install between points №5 and №6 brace L= 350 mm and fix with Bolts M10x1,25x30
7. Tighten the fasteners according to the table.
8. Install sliders in points №№1, 2, 7, 8 and fix them with screws
9. In points №3, 4 install decorative caps.
10. In case 3090517 use instead sliders in points №№7,8,1,2 Damper Sliders

Thread	Tightening torques Nm	
	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	Bolt M10x1,25x90	Spring washer	Washer	Slider	Screw	
						
2	Spacer	Bolt M10x1,25x100	Spring washer	Washer	Slider	Screw
						
3	Bolt M10x1.25x50	Spring washer	Washer	Decorative cap		
						
4	Bolt M10x1.25x50	Spring washer	Washer	Decorative cap		
						
5	Bolt M10x1,25x30	Spring washer	Washer	Brace L=350		
						
6	Bolt M10x1,25x30	Spring washer	Washer	Brace L=350		
						
7	Slider	Screw				
						
8	Slider	Screw				
	