






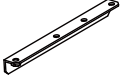



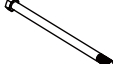



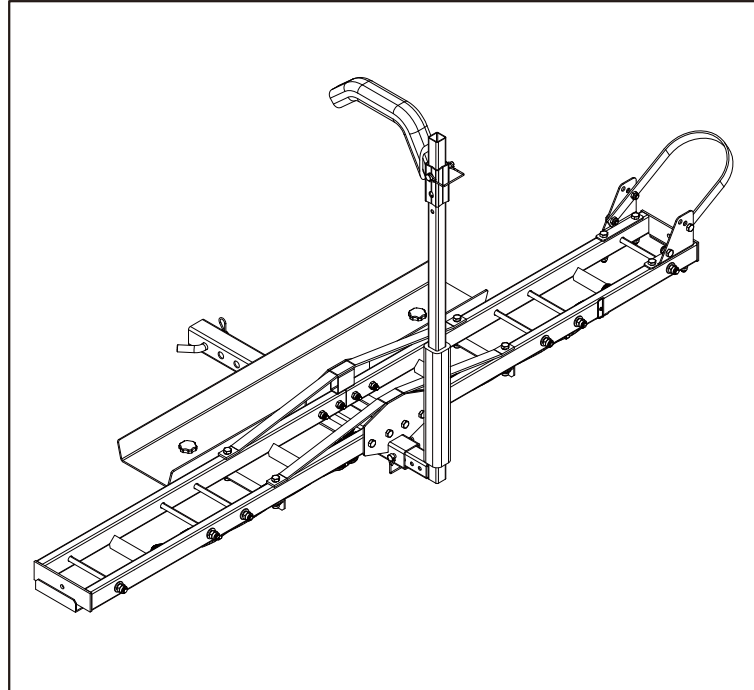










MOTORCYCLE CARRIER

ASSEMBLY INSTRUCTION

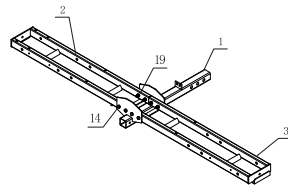
		
1PCS	1PCS	1PCS
① Main Arm	② Left Tire Cradle	③ Right Tire Cradle
		
1PCS	1PCS	2PCS
④ Steady Support	⑤ Steady Arm	⑥ Bridge Supports
		
1PCS	2PCS	1PCS
⑦ Ramp	⑧ Support Arm	⑨ Left Support Plate
		
1PCS	1PCS	M12X200X6PCS
⑩ right support plate	⑪ Wheel Bracket	⑫ Large Bolts
		
M10X70X8PCS	M10X45X8PCS	M10X20X4PCS
⑬ Bolt	⑭ Bolt	⑮ Bolt



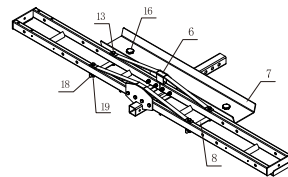
	
M10X2PCS	M10X4PCS
⑯ Screw	⑰ Washer
	
M12X6PCS	M10X20PCS
⑱ Washer	⑲ Nuts
	
M12X6PCS	∅10X70X2PCS
⑳ Nuts	㉑ Plug
	
1PCS	1PCS
㉒ Plug	㉓ Pin

Section**1**

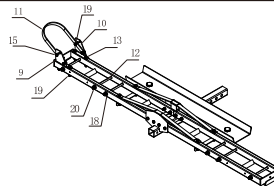
Place ② (Left Tire Cradle) and ③ (Right Tire Cradle) inside ① (Main Arm). then connect them with ⑭ (M10x45x8pcs Bolts) and ⑰ (M10x8pcs Nuts). Please refer to the drawing.

**Section****2**

Connect ⑥ (Bridge Supports) and ⑧ (Support Arms) with ⑬ (M10x70x4pcs Bolts) / ⑰ (M10x4pcs Washer)/⑱(M10x4pcs Nuts). Fix ⑦ (Ramp) on the carrier by twisting ⑯ (M10x2pcs Screws) into the hole on Support Arms.

**Section****3**

Fix ⑫ (M12x200x6pcs Large Bolts) into the holes on the Tire Cradle by using ⑱ (M12x6pcs Washers)/ ⑳ (M12x6pcs Nuts). Put ⑨ /⑩ (Left and Right Support Plate) on the Left Tire Cradle and ⑬ (M10x70x4pcs Bolts)/ ⑱(M10x4pcs Nuts). Connect ⑪ (Wheel Bracket) with ⑨ and ⑩ by using ⑮ (M10x20x4pcs Bolts)/⑱(M10x4pcs Nuts).

**Section****4**

Put ④ (Steady Support) into the end of Main Arm with ㉑ (∅10x70x1pcs Plug). Put ⑤ (Steady Arm) into the Steady Support with ㉑ (∅10x70x1pcs Plug). Use ㉒ (Plug)/㉓(Pin) to fix the carrier with the hitch receiver of vehicles.

