

ASSEMBLING MENU

STEP: 2 Fender Guards.



STFP: 1 Tire

DESCRIPTION	REGDNO	SPECIFICATION	REMARKS
①FR. TIRE	2	20×7-8	FR. TIRE (R) and FR. TIRE (L) are different
②RR. TIRE	2	22×10-10	RR. TIRE (R) and RR. TIRE (L) are different
③FR. NUT	8	M10	
③RR. NUT	8	M10	

ASSEMBLING DESCRIPTION: Put FR. tire ① on FR. wheel hub ⑦, then fix them with FR. nut ③. Lay RR. tire ② on RR. wheel hub ⑥, stabilize them by RR. nut ③.

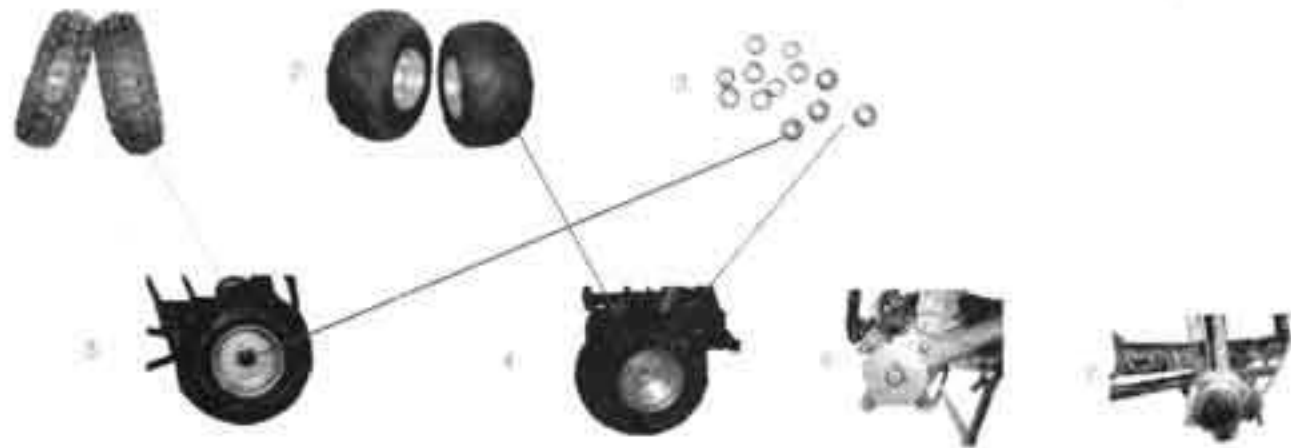


Fig. 1

NOTE: While setting the tires, must make the valve outward, otherwise it won't work properly.

DESCRIPTION	REGDNO.	SPECIFICATION	REMARKS
①RR. FENDER GUARD	2		
②FR. FENDER GUARD	2		
③RR. STAND	2		
④FR. STAND	2		
⑤RR. NUT & BOLT	2sets, separately	M10×20\M8×20	
⑥ FR. NUT & BOLT	4sets	M6×18	

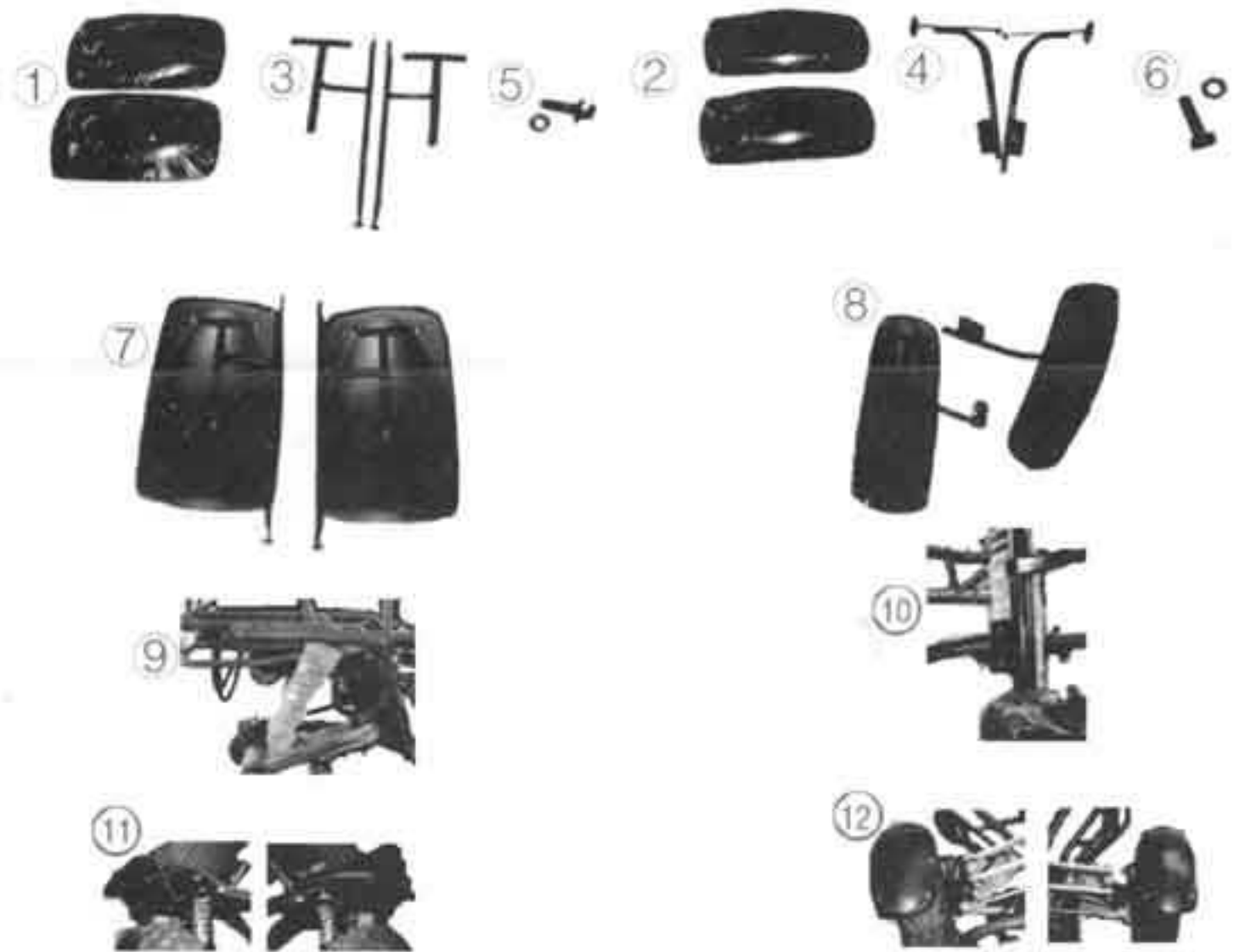


Fig. 2

ASSEMBLING DESCRIPTION: Put RR. fender guard ①, FR. fender guard ② and RR. stand ③, FR. stand ④ together separately, as picture ⑦ and ⑧. Then fix ⑦, ⑧ to ⑨, ⑩, with RR. nut & bolt ⑤ and FR. nut & bolt ⑥, just as picture ⑪, ⑫

STEP 3 : Water Tank and Fuel Tank

DESCRIPTION	REGDNO.	SPECIFICATION	REMARKS
①WATER TANK	1		
②FUEL TANK	1		
③WATER TANK STAND NUT & BOLT.	3sets	M8×20	
④FUEL TANK NUT & BOLT	4sets	M6×20	

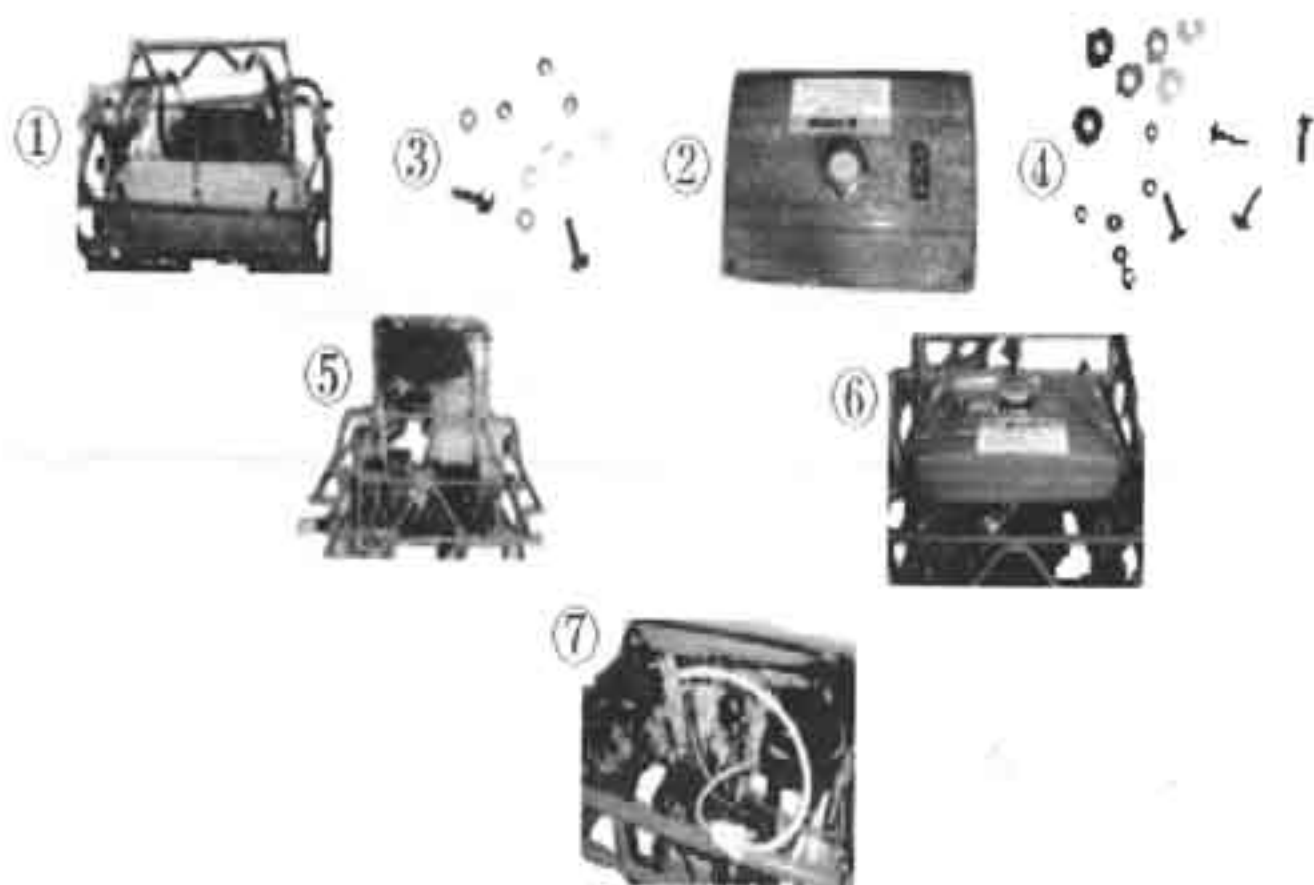


Fig. 3

ASSEMBLING DESCRIPTION : Take out the water tank① from the frame, set it up with water tank stand nut & bolt ③, as picture⑤. Put the fuel tank② on the frame, fix them with fuel tank nut & bolt④, as picture⑦.

NOTE : After fixed the fuel tank, must link the fuel tank hose and the fuel tank together properly, just as picture⑦.

STEP : 4 SETAS

DESCRIPTION	REGDNO.	PECIFICATION	REMARKS
①SETA	2		
②SLIDING	2sets		
③SETA NUT & BOLT	8sets	M 8	
④SLIDING NUT & BOLT	8	M8×20	inner hexagon bolt



Fig. 4

ASSEMBLING DESCRIPTION : Take out the seat①, and fix the sliding ② with it as picture⑤, place them⑤ on seat housing with seat nut & bolt③, as picture⑥.

NOTE : Fix the seat belt to the back of the seat as picture⑦.

STEP: 5 STEERING WHEEL

DESCRIPTION	REGDNO.	SPECIFICATION	REMARKS
①STEERING WHEEL HOUSING			
②STEERING WHEEL	1		
③STEERING WHEEL UT & BOLT	6	M5×16	inner hexagon bolt

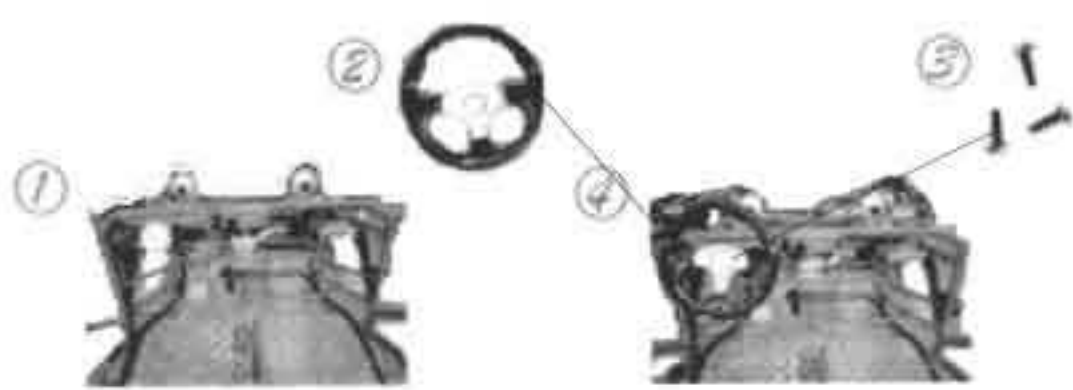


Fig. 5

ASSEMBLING DESCRIPTION : Put the steering wheel② and steering wheel housing① together, fix them with steering wheel nut & bolt③, as picture④.

STEP: 6 BATTERY

DESCRIPTION	REGDNO	SPECIFICATION	REMARKS
(a) BATTERY WASHER	1		
(b) BATTERY COVER	1		
(c) BATTERY BAND	1		
(d) DISTILLED WATER	1		
(e) BATTERY	1		

ASSEMBLING DESCRIPTION: There' s five parts in battery packing box : rubber washer (a), battery cover (b), battery band (c), distilled water (d), battery (e). First put rubber washer on battery housing②, then pour the distilled water in battery and lay the battery on the rubber washer, and cover them with battery cover (b), as picture④. At last , stabilize them with battery band⑤, as picture⑤.

NOTE : When first use, storage battery must be charged above 16 hours.

STEP: 7 ROLL CAGE

DESCRIPTION	REGDNO.	SPECIFICATION	REMARKS
①ROLL CAGE CROSS BAR	2		
②ROLL CAGE BAR	2		
③ROLL CAGE CROSS BAR BOLT & NUT	6	M10×65	
④ROLL CAGE BAR BOLT & NUT	2	M10×35	
	4	M10×45	
TARPAULIN & ROPE	1set		

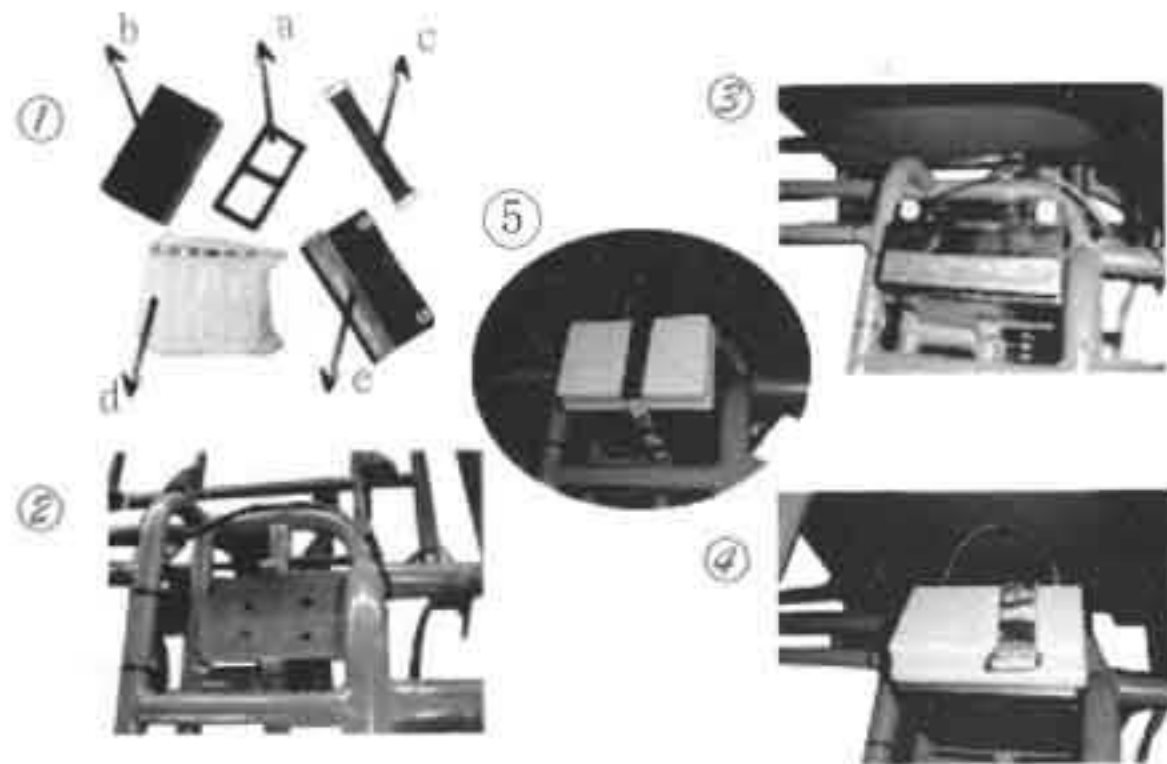


Fig. 6

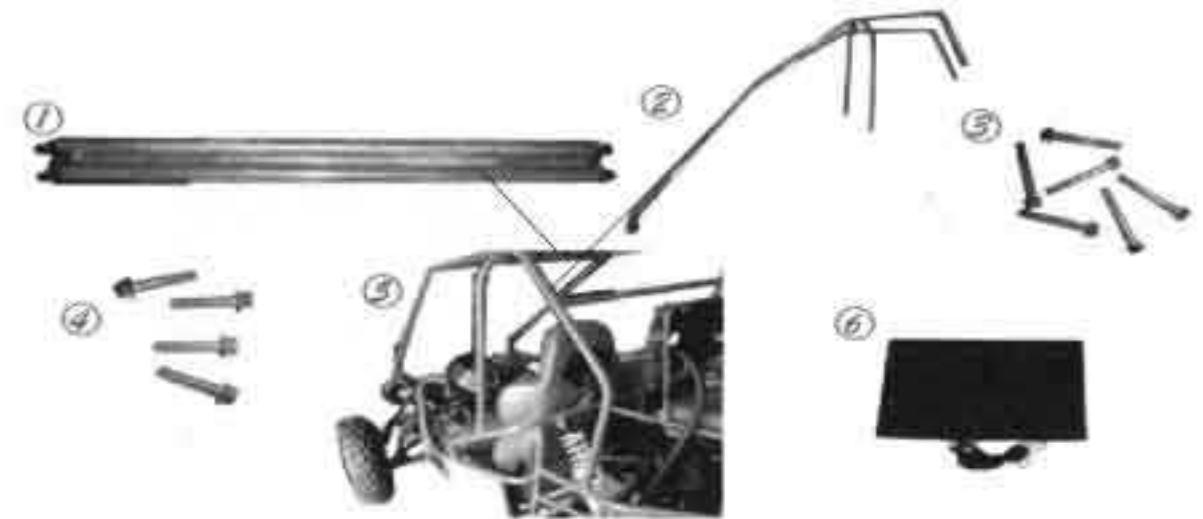


Fig. 7

ASSEMBLING DESCRIPTION : First assemble roll cage bar② with roll cage bar bolt & nut④ , then stable roll cage cross bar ① with roll cage cross bar bolt & nut③, as picture⑤; finally covered with tarpaulin.

NOTE : The RH and LH of the roll cage cross bar is different, and the Fr. and Re. of the roll cage bar is different , too .