

INSTALLATION INSTRUCTION PART NO.: PR-CX5 BRACKETS FOR MAZDA CX-5



NOTICE:

- ⇒ Please read the instruction completely for easy installation, which will also help you to avoid scratches or other potential damages to your appealing car.
- \Rightarrow Please periodically check and retighten all the hardware and clean the investment for a refresh look.

FUNCTIONS AND FEATURES

- ⇒ Bracket is with a rational design of its structure making it a firm installation. Preservative treatment is done on surface providing a better corrosion resistance.
- \Rightarrow Customer-friendly design leads to an easy mounting which relies on vehicle's body holes sites instead of drilling holes.

PART LIST

NO.	QTY	FIGURE	NO.	QTY	FIGURE
1	2	Body of running board	8	2	Special bolt
2	2	Front bracket	9	6	Hex nut M8
3	2	Center bracket	(10)	4	Large size washer D8
4	2	Rear bracket	0	6	O Spring washer D8
5	4	T shape bolt M8	0	2	X-large washer D8
6	4	M8 PVC Plastic card	13	8	O Spring washer D6
0	8	Large size washer D6	1	8	Hex bolt M6x25



INSTALLATION STEPS;

STEP 1: Install front bracket;



 $(1)\,$ Release these 3 M6 bolts under chassis of vehicle



STEP 2: Install centre brackets;



Connect the bracket to this hole by

using T shape blot

(1) As FIG.4 shows, remove the preventer plate under the vehicle.

(2)Connect the bracket vehicle by using M6 tapped hole under the chassis,

(2) Turn over the preventer plate and connect the brackets inward the skid plate, do not tighten the bolts.

STEP3: Install centre brackets;



Connect the rear bracket under the chassis by using the hole showed on FIG.6 with (5) T shape bolt.

Connect the rear bracket under the chassis by using the hole showed on FIG.7 with (8) special bolt.

push the special bolt inside through this hole

STEP 4. Connect the running board onto the brackets and adjust it to a proper location. Notice that the running board should be parallel to the body of vehicle. Tighten the bolt while adjust them to the best location.

STEP 5. Install the running board of the other side in same way as above.

STEP 6. Cut the skid plate.



STEP 7: Check if there are bolts neglected and make sure all the bolts are tightened. Thus, installation completes.



DISCLAIMER: We are not responsible for any quality problems caused by improper installation and use.