PART# PW009399

OE STYLE AL RUNNING BOARD FOR BMW X3

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.



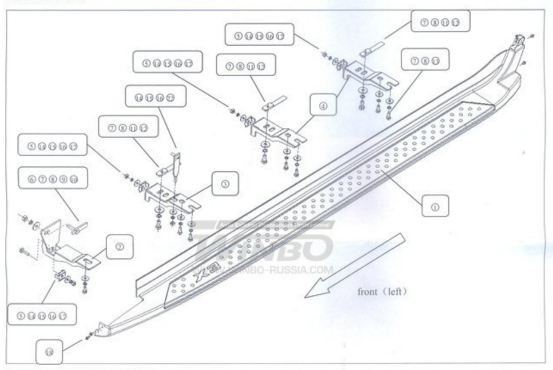
Parts List

No.	Qt'y	Pic.	No.	Qt'y	Pic.
1	2		2	2	
		Running boards (L/R)			Front brackets (L/R)

			T		506200
3	2	Middle brackets (L/R)	4	4	Rear brackets (L/R)
3	8	Clamp brackets	6	2	*T-bolt M10 (70*16_18)
0	8	Flat washer D10	8	8	Spring washerD10
0	2	Hex nut M10	0	2	Plastic blockφ10
0	6	T-bolt M10	0	6	Hex bolt M10_25
0	14	Hex bolt M8_20	-RJSSIA.0	24	Flat washer D8
0	24	Spring washerD8	0	10	Hex nut M8
O	8	Half-round head thread M8_30	(3)	8	Self-tapping screw ST5_12
0	1	X3 wire	0	6	Ribbon
0	4	Plastic block	0	2	Strength brackets



Installation Picture

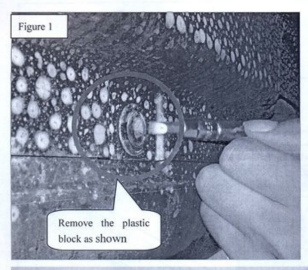


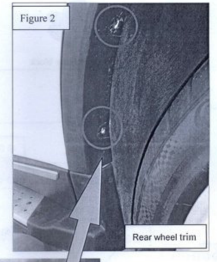
INSTALLATION PROCEDURE:

Step1: REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT. READ INSTRUCTIONS CAREFULLY.

Step2: Remove side panel as shown

1. Cut the plastic rivet nuts from front and rear wheel trims (there are plastic rivet nuts in spare parts box, rivet nuts should be fitted back after finishing the installation) ,remove the rivet nuts as shown







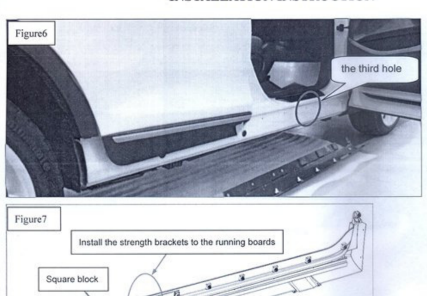
- 2. Remove the plastic block from underneath of vehicle and keep them for later use
- 3. Remove side panel as shown, remove from rear side till the whole panel is removed

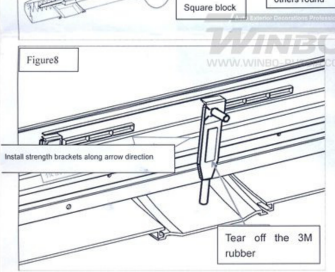




Step3: Install running boards (DO install running boards firstly and then brackets)

Install strength brackets. There are one line ofΦ8 holes after side panel is removed, count from front, use
the third hole to install
 ¹² (strength brackets). Install the strength brackets the running boards and check
whether other plastic blocks are completely installed.

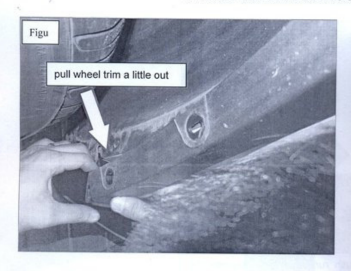


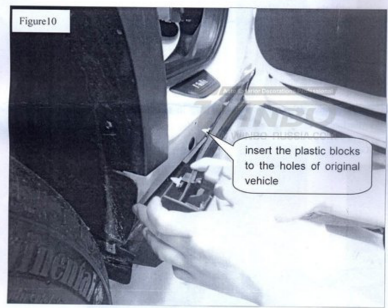


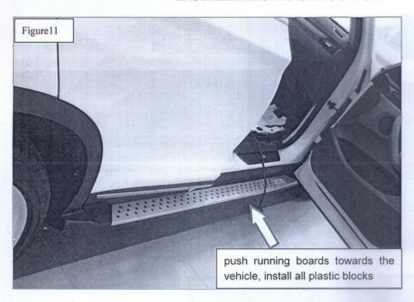
2. Install running boards

As figure 9,10,11shown, pull rear wheel trim a little out, and insert the running boards which with plastic blocks and strength brackets fitted to the holes of original vehicle. And then push running boards towards the vehicle, align, level to the best position.

2 Square blocks, others round



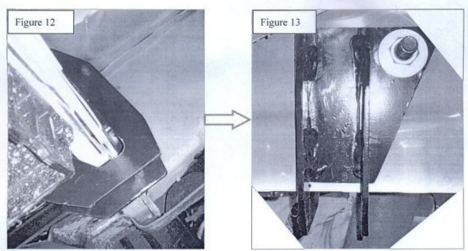




Step4: Install brackets

1. Install front brackets

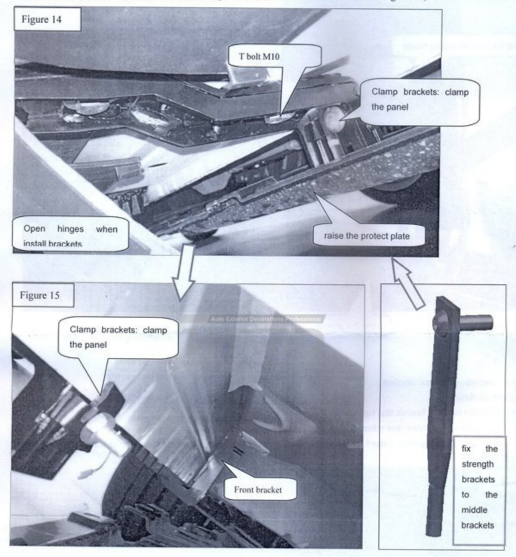
Open all hinges underneath the running boards (install all brackets, tighten all threads and then close all hinges) Find holes to install the front brackets, raise the protect plate, take out the rubber plug in side, and inserte (T-bolt M10 (70*16_18)) into the holes. Loosely attached © (front brackets) to the fitting position with relevant spare parts (flat washer, spring washer and nut) as figure 12,13 DO RUSSIA COM



2. Install middle brackets

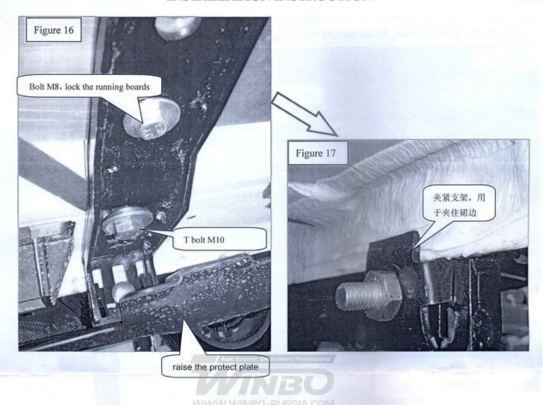
Find holes to install the middle brackets, raise the protect plate, and inserto (T-bolt M10) into the holes. Loosely attached \circ (middle brackets) to the fitting position with relevant spare parts (flat washer, spring washer and nut). Install \circ (clamp brackets) :clamp the panel and tighten with relevant spare parts (flat washer, spring washer and

square bolt). Meanwhile, screw the strength brackets just installed on the third hole with relevant spare parts (flat washer, spring washer and nut), fix the strength brackets to the middle brackets as figure 14,15



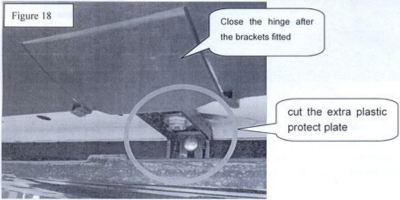
3. Install rear brackets

Find holes to install the rear brackets (note: the two holes in back are used to install rear brackets), raise the protect plate, and inserto (T-bolt M10) into the holes. Loosely attached Φ (rear brackets) to the fitting position with relevant spare parts (flat washer, spring washer and nut). Install Φ (clamp brackets):clamp the panel and tighten with relevant spare parts (flat washer, spring washer and square bolt) as figure 16,17

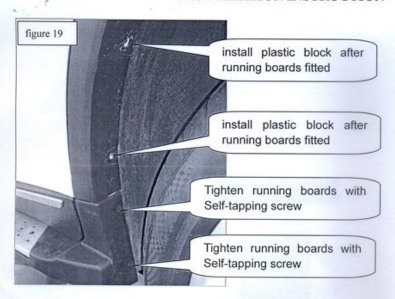


Step5: complete the installation

- 1. Tighten all threads
- 2. Align, level the running boards and tighten the threads of brackets
- 3. Install plastic blocks, tighten rear wheel trim with plastic blocks
- Close the hinge of the running board as figure 18, install the protect plate back to the vehicle(cut the extra plastic protect plate)



5.install running boards to the front and rear wheel trim with @ (Self-tapping screw ST5_12) as figure19,and also install @ (plastic block)



STEP6: Installation finished. Do periodic inspections to the installation to make sure that all hardware is secure and tight.

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