FUTURISTIC DRAWER SYSTEM FOR FORD RANGER 2012-2022)
FUTURISTIC DRAWER SYSTEM FOR FORD RANGER 2012-2022	
Page 1 of 13	

Before Installation

- Please read the instruction completely for easy installation, which will also help you to avoid scratches or other potential damages to your appealing car.
- The information shown here is for reference only and may differ from the product that you
 receive, however the goods are fitted in the same way.

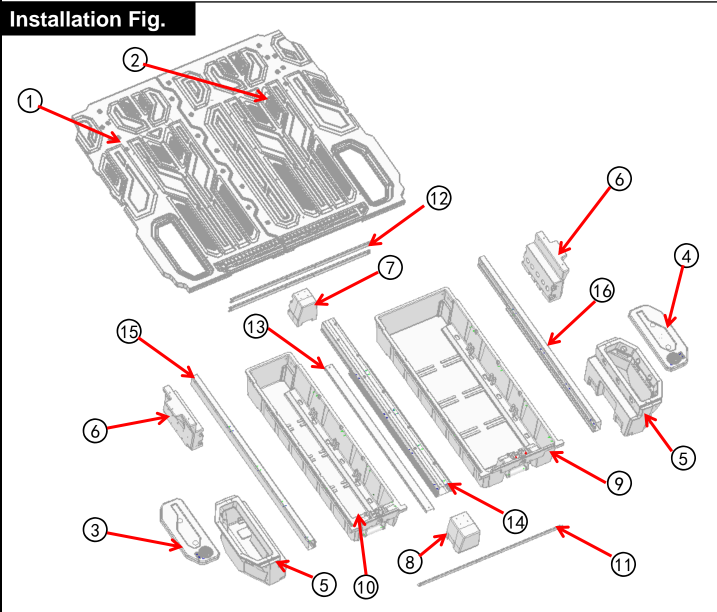
Care and Cleaning

- Mild soap may be used also to clean the Product.
- Please periodically check and retighten all the hardware and clean the investment for a refresh look.

raits	liot				
NO.	QTY	PICTURE	NO.	QTY	PICTURE
1	1	PANEL 1	2	1	PANEL 2
3	1	LEFT COVER	4	1	RIGHT COVER
(5)	2	STORAGE BASE	6	2	SIDE SUPPORT BASE

	FUTURISTIC DRAWER SYSTEM FOR FORD RANGER 2012-2022				
7	1	FRONT SUPPORT BASE	8	1	REAR SUPPORT BASE
		FRONT SUFFORT BASE			
9	1		10	1	
		LARGE SIZE DRAWER	!		MIDDLE SIZE DRAWER
11)	1	REAR FIX BRACKET	12	2	FRONT FIX BRACKET
		KEAK FIX DRAUNET			FRUNT FIA DRAUNET
13	1	BASE CONNECT BRACKET	14)	1	MIDDLE PANEL SUPPORT BRACKET (WITH GUIDE RAIL)
15)	1	LEFT PANEL SUPPORT BRACKET (WITH GUIDE RAIL)	16	1	RIGHT PANEL SUPPORT BRACKET (WITH GUIDE RAIL)
17)	2	SUBPLATE	18	2	HEX FLANGE NUT BOLT M6_45
		333. 2.1.2	+		112/1 2 1102 1101 2021
19	36		20	4	T_TOUCH
		HEX FLANGE NUT BOLT M6_12			HEX FLANGE NUT M6

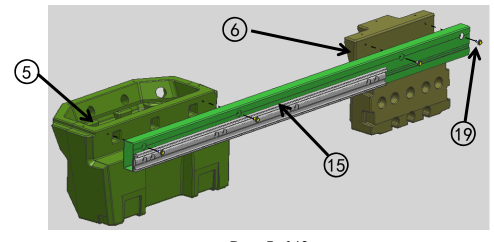
FUTURISTIC DRAWER SYSTEM FOR FORD RANGER 2012-2					SYSTEM FOR FORD RANGER 2012-2022
21)	15	HEX FLANGE NUT BOLT M6_35	22	8	HEX FLANGE NUT BOLT M6_20
23	21		24	2	KEY
		RUBBER PLUG			
25	1		26	1	
		LEFT DECORATION PLATE			RIGHT DECORATION PLATE
27	1		28	1	
		LEFT FRONT CONNECT BRACKET			RIGHT FRONT CONNECT BRACKET
2	1		30	1	
		LEFT REAR CONNECT BRACKET			RIGHT REAR CONNECT BRACKET
31)	2		32)	1	
		FRONT CONNECT BRACKET			RUBBER STRIP



Step 1: Verify that all parts are present according to the manual.

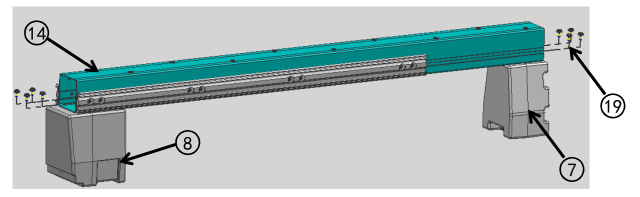
Step 2: Screw (15) on (5) and (6) by (19), please notice that rail on (15) should head toward (5).

Please repeat this step for 16 on another side.

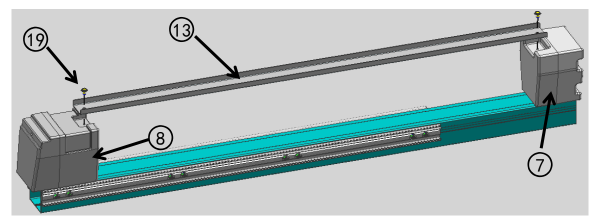


Page 5 of 13

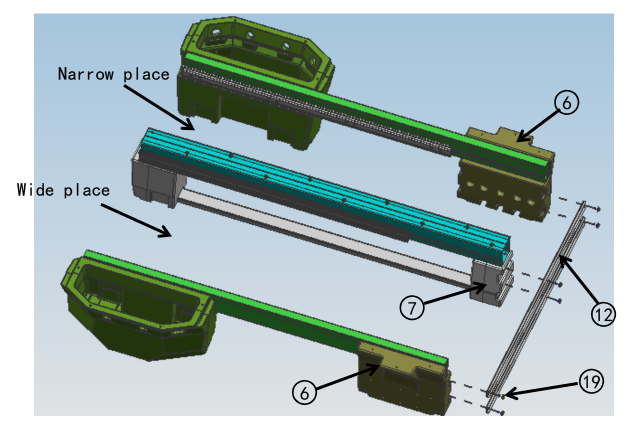
Step 3: Install (14) on (7) and (8) by (19), please notice that rail on (14) should head toward (8).



And then turn the above items, install \bigodot on \bigodot and \bigodot by \bigodot .



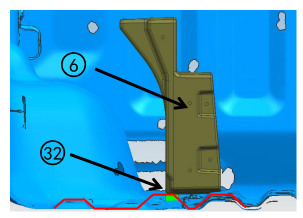
Step4: Install \bigcirc *2 on \bigcirc 6 and \bigcirc 7 by \bigcirc 9.



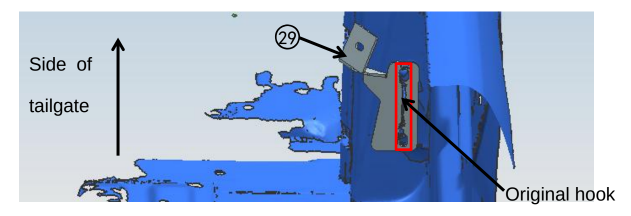
Page 6 of 13

Step 5: Stick 32 on the bed then put 6 on it.

Please repeat this step for another side.

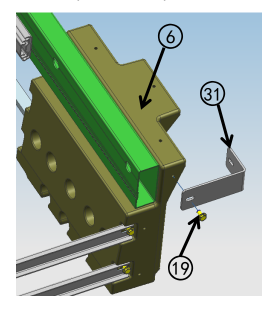


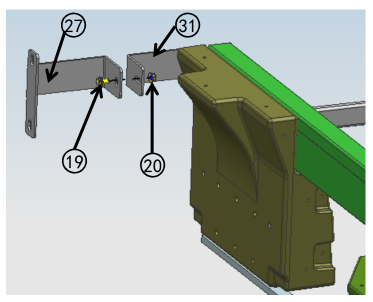
Step 6: Disassemble the original hook of the bed(tailgate side), and then install by 29 the original bolt on the installation hole. Please repeat this step for another side.



Install 31 on 6 by 19, and then connect 27 with 31 by 19 and 20.

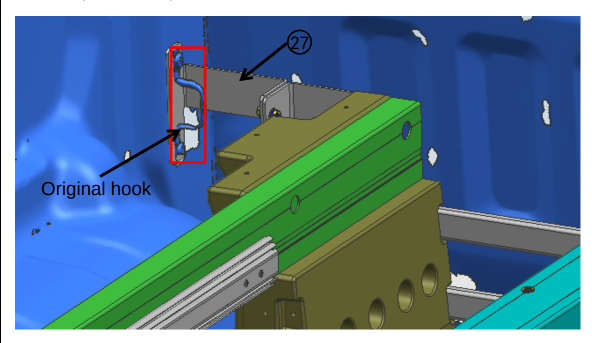
Please repeat this step for another side.





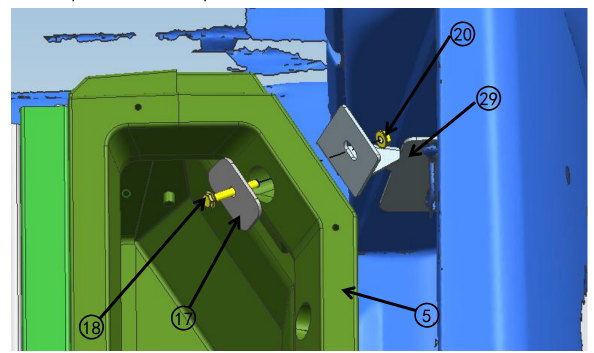
Disassemble the original hook of the bed(cabinet side), and then install 27 by the original bolt on the installation hole.

Please repeat this step for another side.

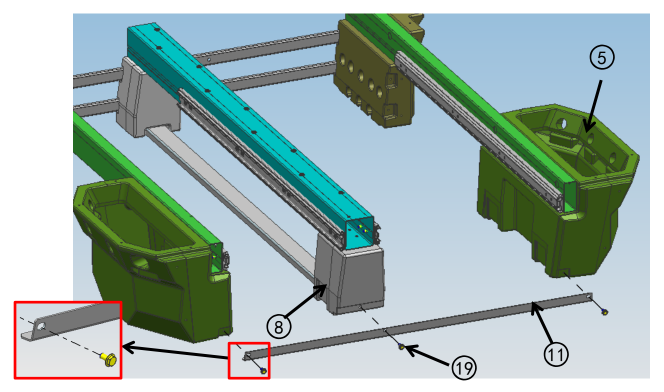


Install $\bigcirc 9$ on $\bigcirc 5$ by $\bigcirc 18$, $\bigcirc 17$ and $\bigcirc 20$.

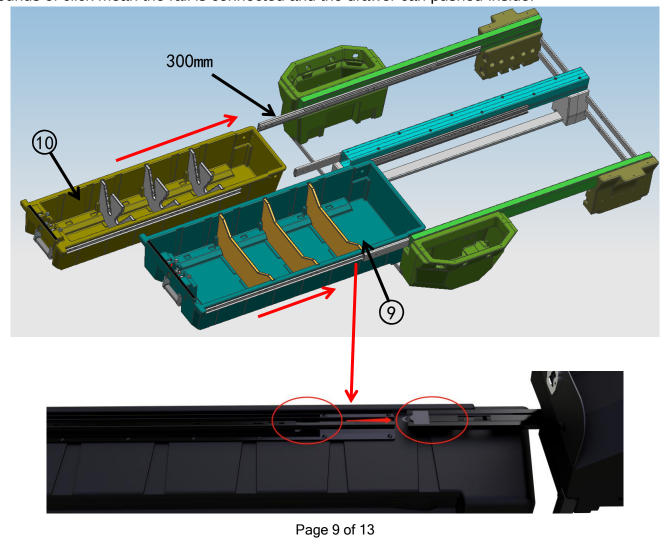
Please repeat the above step on another side.



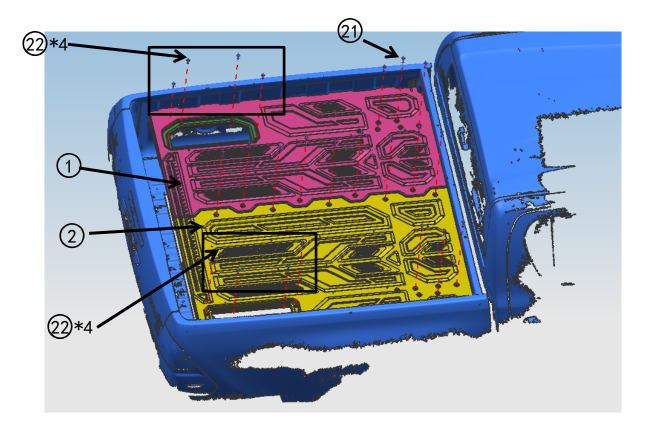
Step 7: Install \bigcirc on \bigcirc and \bigcirc by \bigcirc 9.



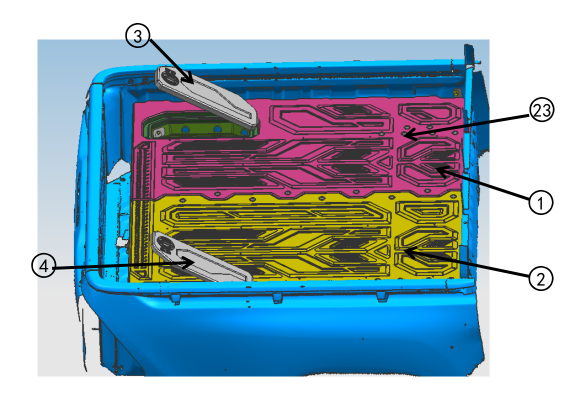
Step 8: Pull out about 300mm rail on 9/0, and then horizontally connect the rail on 9/0. Sounds of click mean the rail is connected and the drawer can pushed inside.



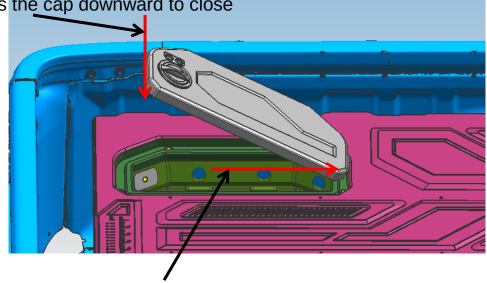
Step 9: Install \bigcirc and \bigcirc on \bigcirc and \bigcirc by \bigcirc , and then screw \bigcirc on \bigcirc .



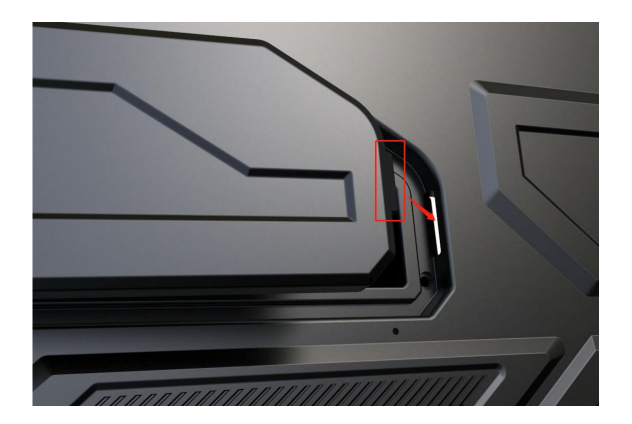
Step 10: Install 3 in each hole of 1 and 2, also put 3 on 1 and 4 on 2.



*2: Press the cap downward to close

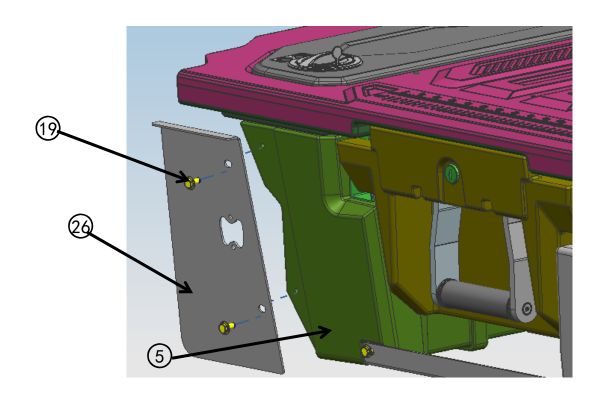


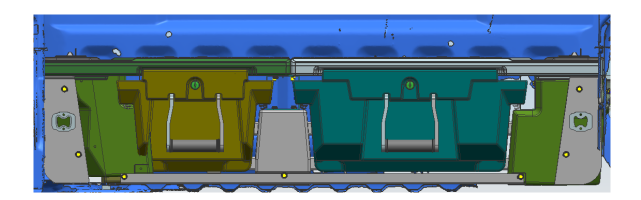
*1: Insert the cap into the installation hole of panel first



Step 11: Install 26 on 5 by 19.

Please repeat this step for $\bigcirc 5$ on another side.





Step 12: Installation finished



NOTE

Any damages and losses caused by improper installation and application, goes beyond our quality warranty.