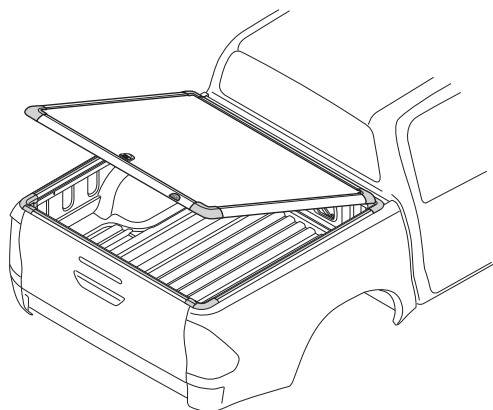




INSTALLATION INSTRUCTIONS MANUAL



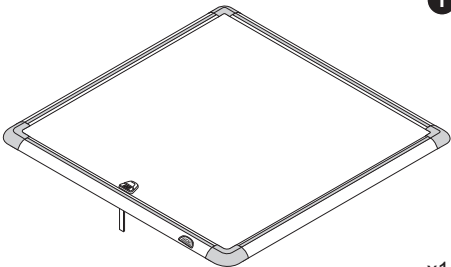
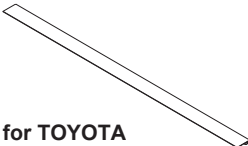
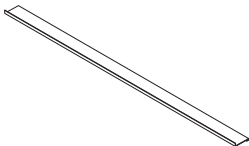
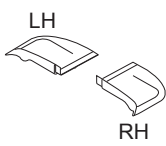
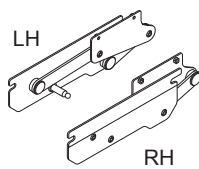
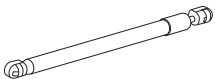
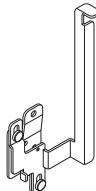
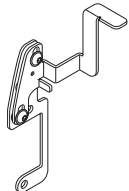
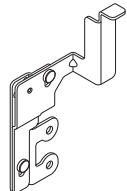











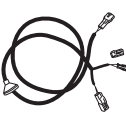



Caution for installation

Read this mounting manual carefully, before your start the installation.







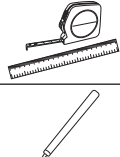
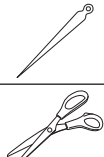

1. Area where to install product should be clean.
2. During installation, person who installed should take off any ornaments.

Product name	ALUMINIUM COVER with MAX RAIL SYSTEM
Model name	TOYOTA / ISUZU / FORD
Inst. number	L05-0103

Component parts

Component parts							
 x1		 for TOYOTA x1		 x1		 LH RH LH x1 / RH x1	
 LH RH LH x1 / RH x1		 x2		TOYOTA 		ISUZU 	
				FORD 		x1	
 x2		 x2		 x2		 x2	
				 x4		 x4	
				 x2		 x4	
OD22  x4		OD15; ID9; L=5 for ISUZU  x1		TOYOTA  x1		ISUZU  x1	
				FORD  x1		20  x10	
						AAA  x4	

Tools used

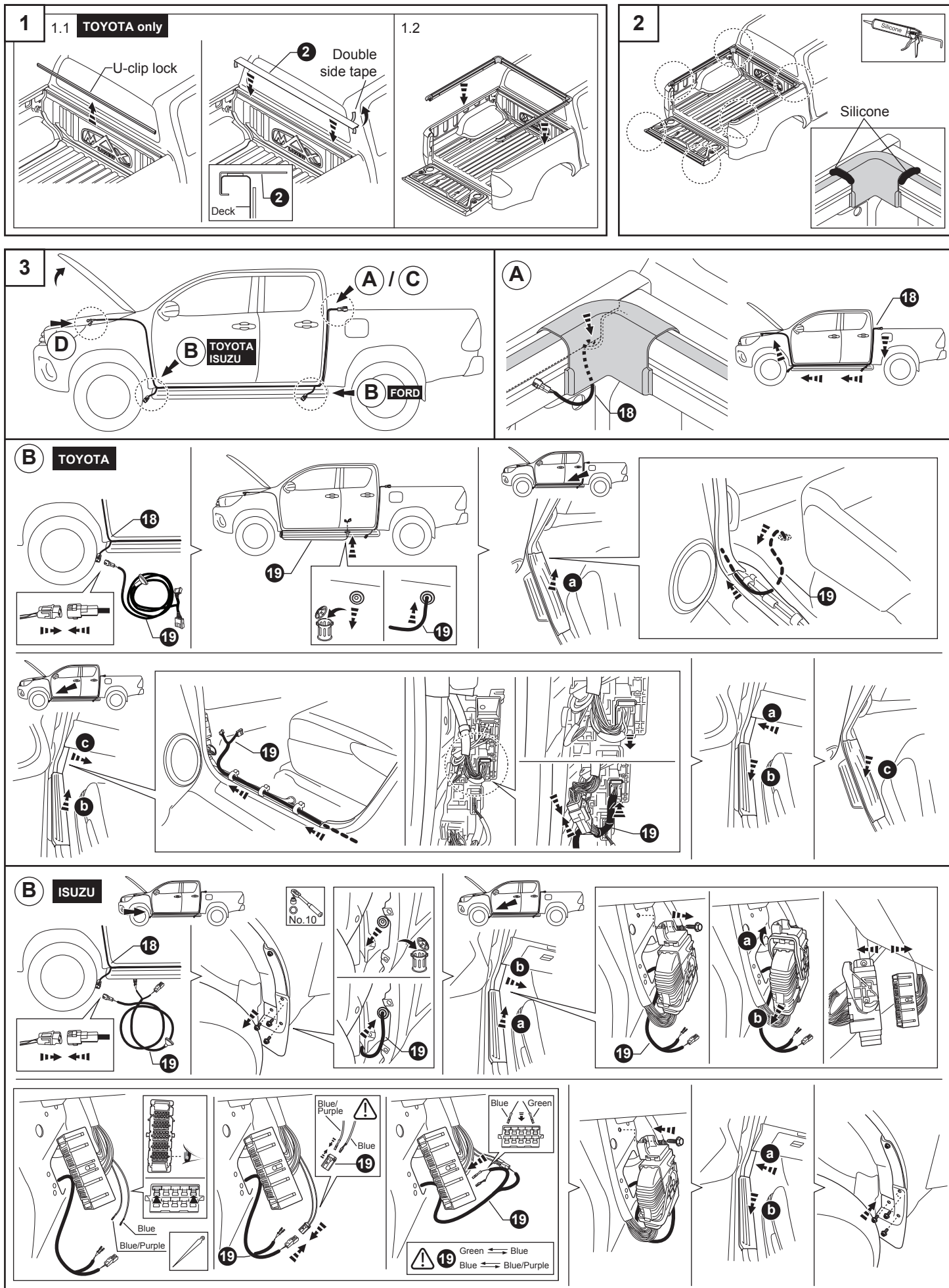
 No. 10,12	 No. 3,4	 No. 17	 No. T45	 	 	 	 	 Silicone
---	--	---	--	---	---	--	---	---



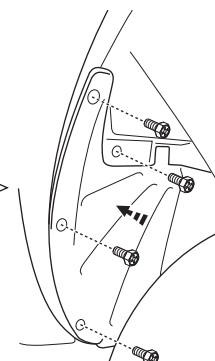
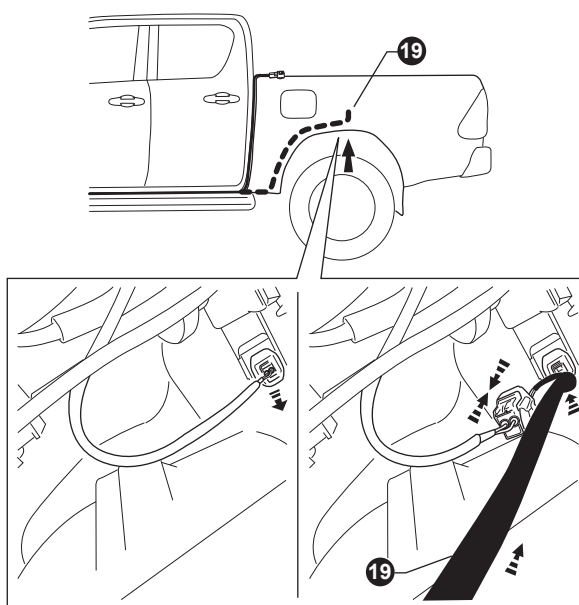
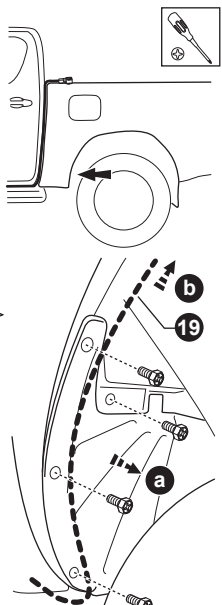
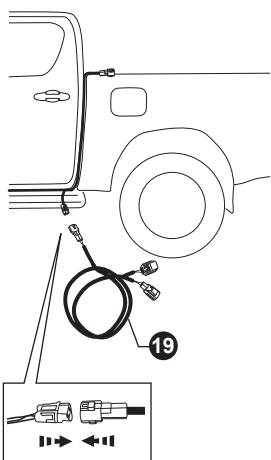
Vandapac Co., Ltd.

700/135 Moo 5, Klongtumru, Muang Chonburi, Chonburi, 20000 Thailand Tel : (038)468-008 Fax : (038)468-006 Email : mail@vandapac.com

— Instruction procedure —

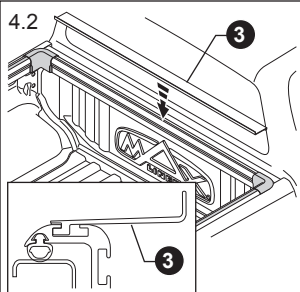
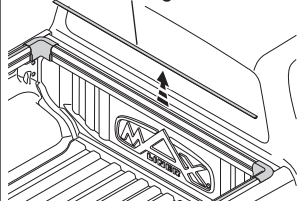


B FORD

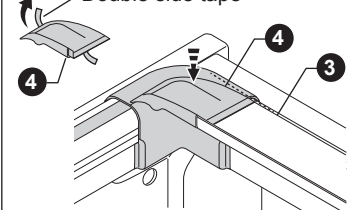


4

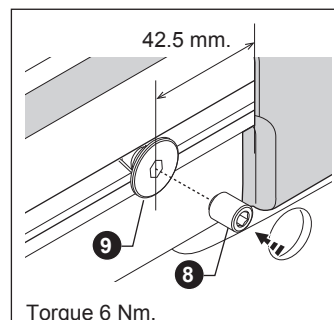
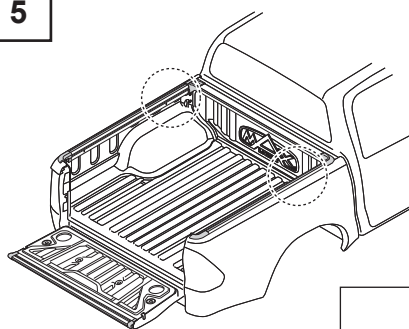
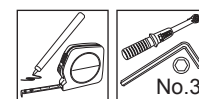
4.1 Rubber grommet front



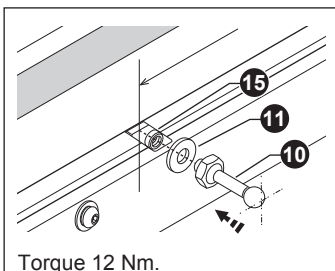
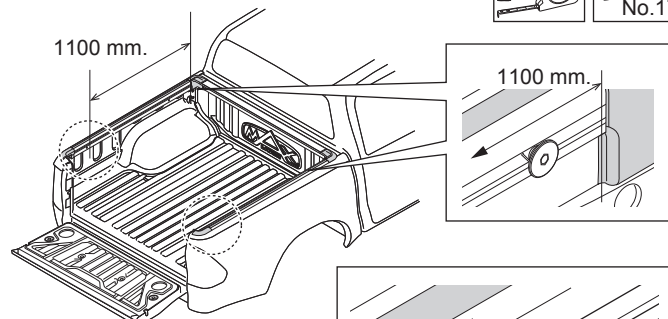
4.3 Double side tape LH/RH



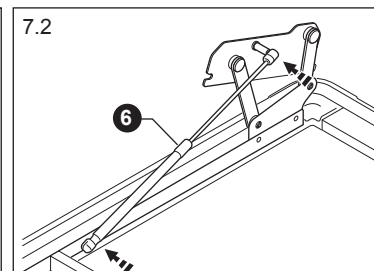
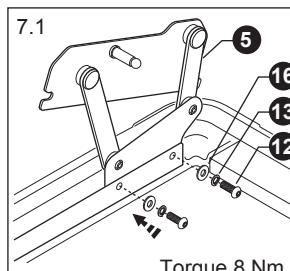
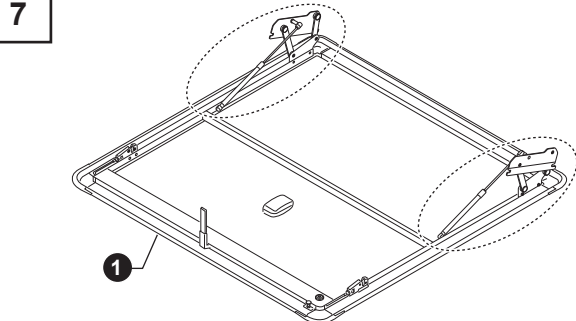
5



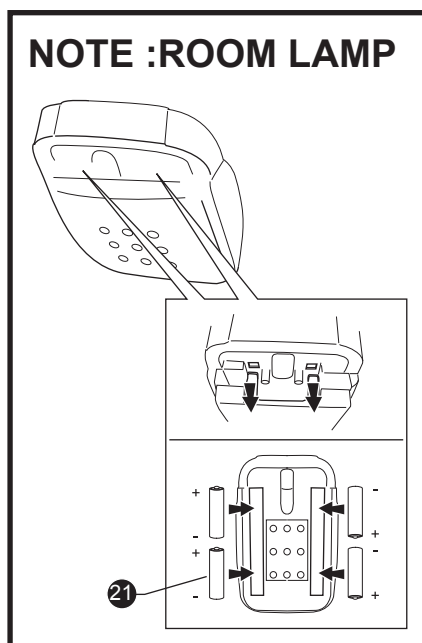
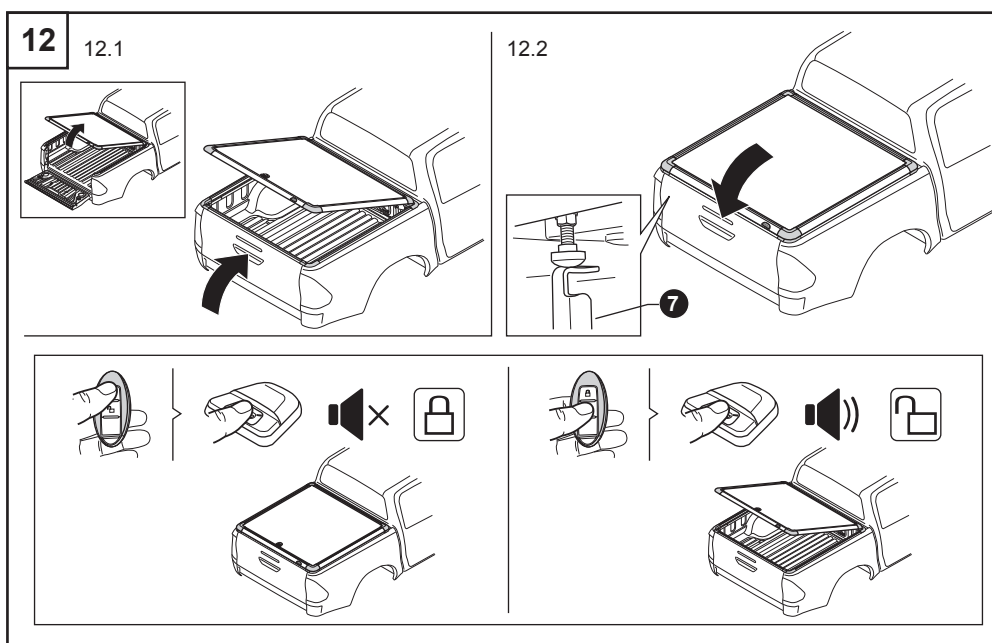
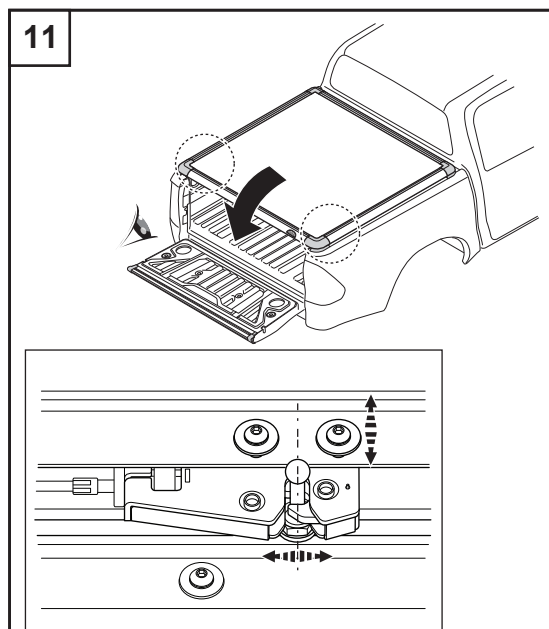
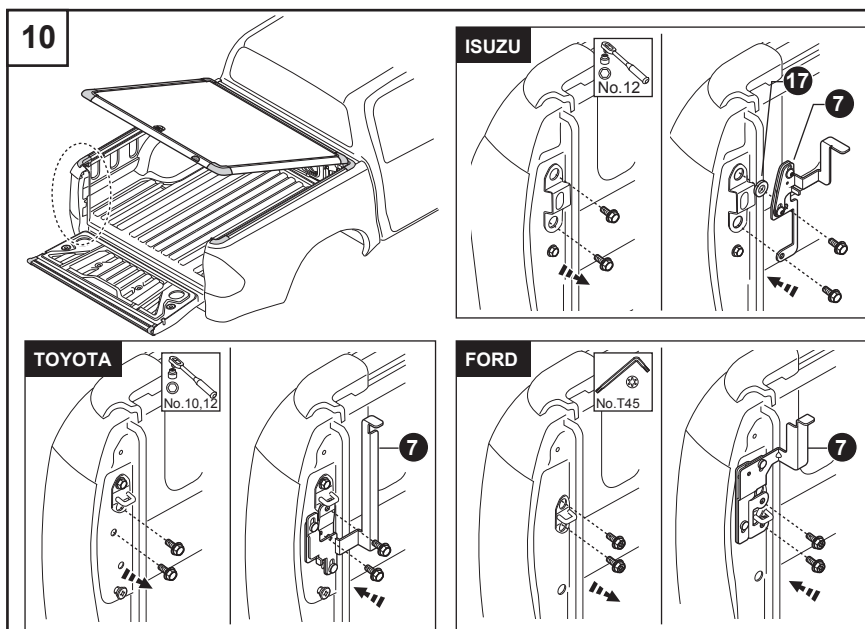
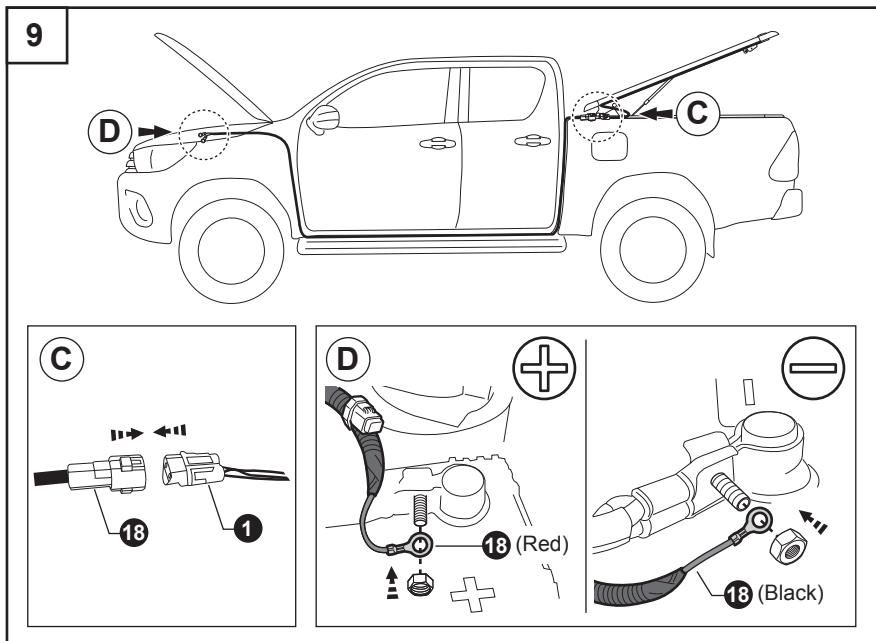
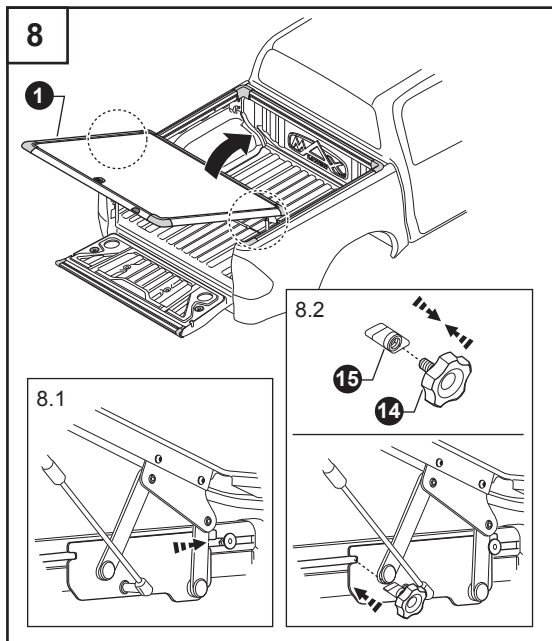
6



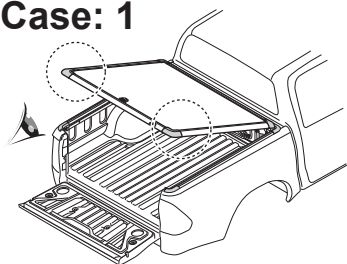
7



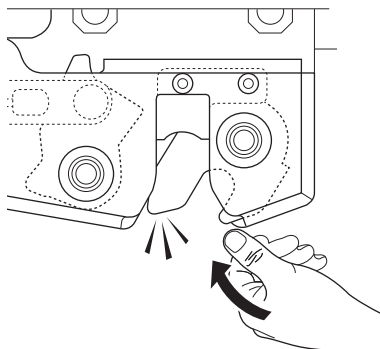
Instruction procedure



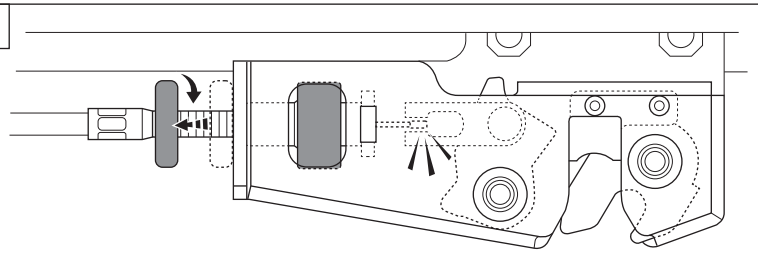
Case: 1



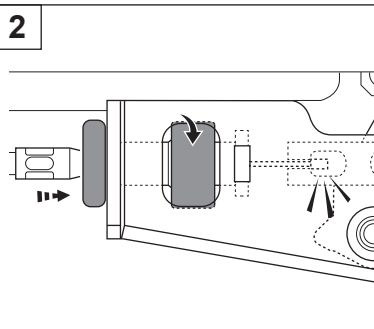
RH/LH =



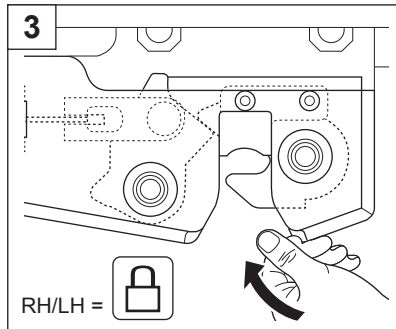
1



2

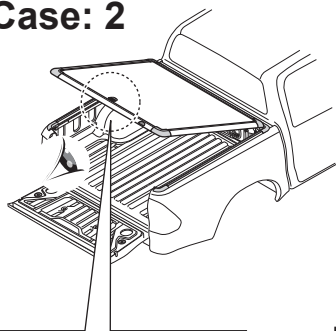


3

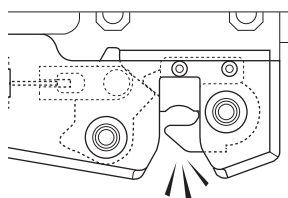
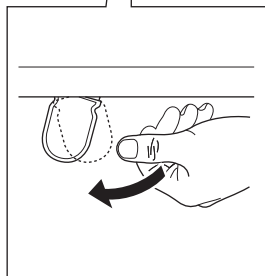


RH/LH =

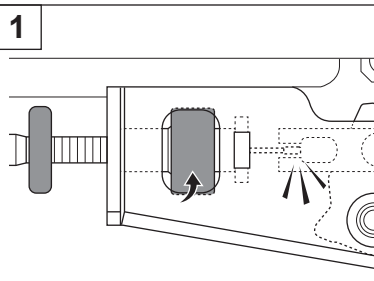
Case: 2



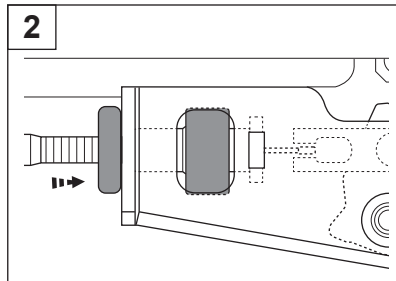
RH/LH =



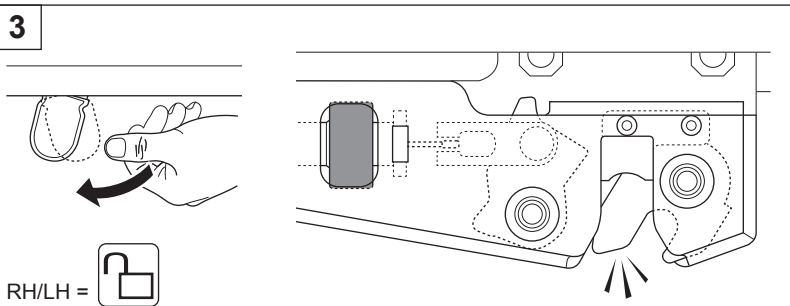
1



2



3



RH/LH =