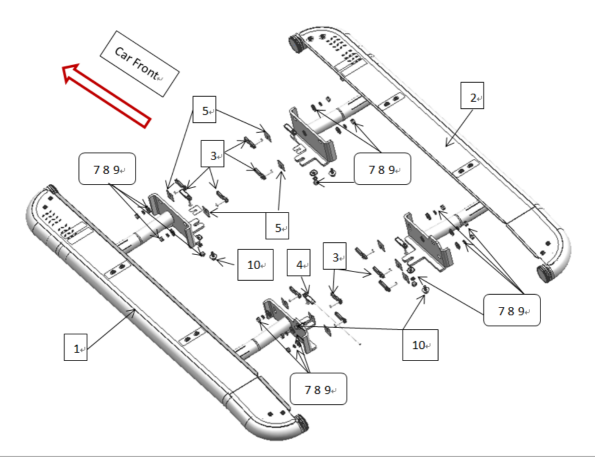


Description:	OCAM Heavy Duty Steel Side Steps
Model:	To suit Toyota Prado 150 Series 2009+
Item NO.:	SS2-150



Before Installation

- Please read the instruction carefully. They will also help you to avoid scratches or other potential damage to your vehicle.
- All images are for reference only and may vary slightly with the actual product you've received.

Care and Cleaning

- Mild soap may be used also to clean the side steps.
- Please periodically check and retighten all the hardware and keep your investment clean for a fresh look.



Standard locking torque

M10 - 80 Nm | M12 - 90 Nm

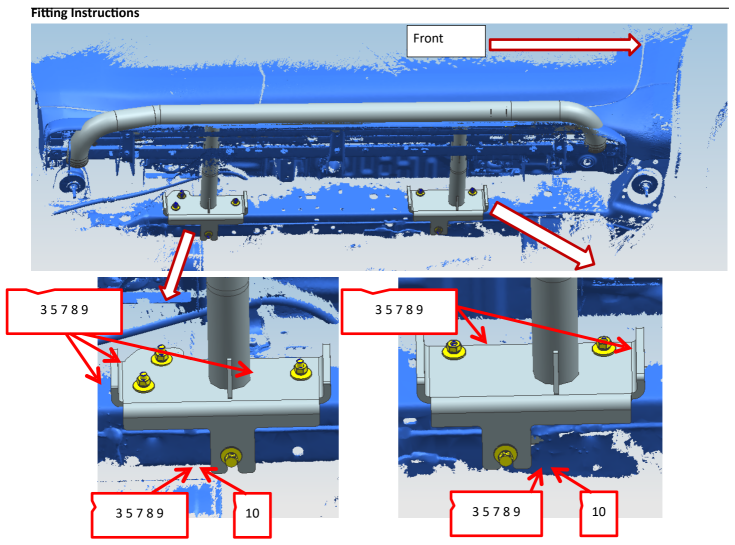
PARTS LIST

Item	Item NO.	Description	Qty	Item	Item NO.	Description	Qty
01	200305166	Main step LHS	1	02	200305167	Main step RHS	1
03	TY001512	T-bolt M8	13	04	200357583	T-bolt M8 with wire	1
05	200193010	M8 plastic clip	12	06	200006015	Coil spring line M8	2

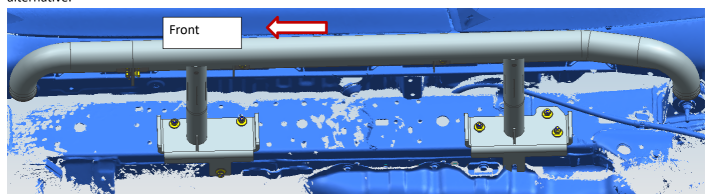
Hardware kit

Item	Item NO.	Description			
07	3000160	Spring washer M8	13		
08	3000171	M8 hex nut	13		
09	3000245	Flat washer M8x24x2mm	13		
010	3000333	8-1.25mm x 25mm Combo Bolt	4		

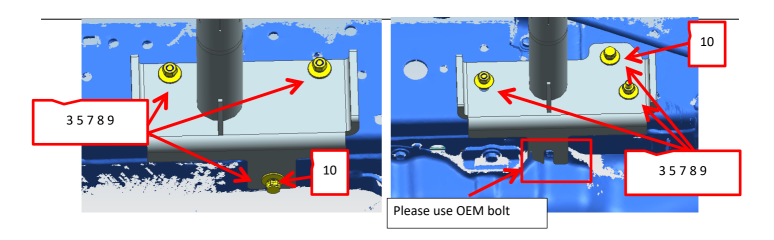




1. <u>Main Step RHS installation</u>: Place the O3 T-bolt M8 inside the hole for the weld mount & use O5 M10 plastic clip to hold the T-bolt M8 in place. Fasten the T-bolt with O8 M8 hex nut on plate O7 Spring washer M8 O9 Flat washer M8x24x2mm. If the chassis has a captive nut in position, please directly use O10 8-1.25mm x 25mm Combo Bolt as an alternative.







2. <u>Main Step LHS installation</u>: Place the O3 T-bolt M8 inside the flank for the weld mount & use the O5 M10 plastic clip to hold the T-bolt M8 in place. Fasten the T-bolt with O8 M8 hex nut on plate O7 Spring washer M8 O9 Flat washer M8x24x2mm. If the chassis has a captive nut in place, please directly use O10 8-1.25mm x 25mm Combo Bolt as an alternative.

Please remove the OE skip plate prior to installing the rear chassis mount bracket. When the rear chassis mount bracket is installed, please re-install the OE skip plate.

3. Adjust the steps to the correct position and then fasten all bolts & nuts.