PRODUCT CHANGE - SINGLE STOP LIMITER

	DISCONTINUED PRODUCT	REPLACEMENT PRODUCT	CHANGE YES	S MADE NO
DESCRIPTION.	Single Stop Limiter Universal	Single Stop Limiter Universal	7	
	RB12-6000-xxx038	RB12-6101-xxx038		
CODE.	RB12-6000-xxx045	RB12-6101-xxx045	~	
	RB12-6100-xxx045	RB12-6102-xxx045		
PACK SIZE.	10/80 Each	10/80 Each		<u> </u>
PRICE.				7
COLOUR / FINISH.	White (069)	White (069)		7
IMAGE.			V	
USE WITH.	RB12-2501-xxx038RB12-2502-xxx038RB12-2503-xxx040	RB12-2501-xxx138RB12-2502-xxx138RB12-2503-xxx140	~	
TRANSITIONING.				

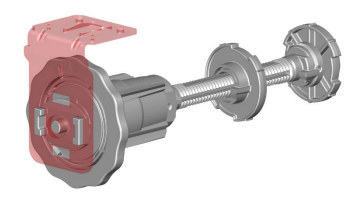
IMPROVEMENTS / CHANGES

PRODUCTION / INSTALLATION IMPROVEMENTS

Compatible with:

Single Stop Limiter Bracket

- RB12-2501-xxx138
- RB12-2502-xxx138
- RB12-2503-xxx140



YES NO

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FUNCTIONAL IMPROVEMENTS / CHANGES

• Improved engagement with the bracket

YES NO

AESTHETIC IMPROVEMENTS / CHANGES

CHANGES MADE YES NO

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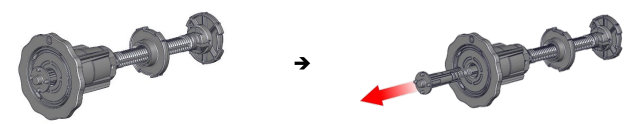
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Following are the instructions to remove and replace the Limiter pin with the Skyline limiter pin (MG12-6101-xxx901).



STEP 1 - REMOVE CURRENT LIMITER PIN

Remove the pin by pulling on it. It is held in by snap hooks, they will release under force. KEEP the spring. DISPOSE of the removed pin.



STEP 2 – RE-ASSEMBLE WITH NEW SKYLINE LIMITER PIN

Insert the spring into the pin, replace the pin with the Skyline limiter pin (MG12-6101-xxx901). NOTE the pin legs must align in the holes in the limiter body, otherwise it will not insert correctly.



FUNCTION CHECK

- 1. Ensure the pin is spring loaded and does not get stuck in the limiter body.
 - a) Fully depress the pin
 - b) The pin must spring back. The pin must not get stuck.
- 2. After being depressed fully, the pin must extend out minimum 13mm.

Check the following measurement.



