



4" Stinger Lighthouse - Installation Instructions

Congratulations on your purchase of a high quality PUTCO product. Should you need any application or technical assistance, feel free to call us at: 1-800-247-3974 Monday-Friday 8:00 a.m. - 5:00 p.m. (Central Standard Time)
Contact your PUTCO dealer for other quality accessories.

Please read all instructions before installation and to check to see that all parts are included.

KIT CONTENTS

Description	Quantity
4" Stinger Lighthouse	1
Self-Tapping Screws	2
Foam Gasket	1

4" Stinger Light head Installation

1. Verify the kit contents above.
2. Clean and dry the vehicle thoroughly in location where the Stinger will be installed.
3. After the location is cleaned, test fit the Stinger in that location.
4. After identifying the fitment, use the supplied self-tapping and secure the Stinger to the vehicle, ensuring that the foam gasket is properly placed behind the Stinger.

4" Stinger Lighthouse Wiring Diagram

Wire Color	Functions
Red	12V+
Black	Ground
White	Color Changing (tap to ground)
Yellow	Pattern Changing (tap to ground)
Blue	Troubleshoot wire – NOT required / Do not wire.

How to Change Pattern and Speed

1. Connect Red wire to 12V+
2. Connect Black wire to ground
3. While the Stinger is on, tap the White wire to ground to get to your desired color(s)
4. Now that you have chosen your color(s), tap the Yellow wire to ground in order to change the pattern & speed of the desired color(s).
5. You're all set, the Stinger will memorize the last pattern that was used and can be turned on/off as you desire.

SYNC:

If you are wiring multiple Stingers and you need them to reset to the same pattern/sequence, simply wire all the stinger yellow wires together and tap/hold ground (-) for 5 seconds. This will reset the pattern, then you can select the desired pattern by continuing to tap ground.



PUTCO®

NOTE: This product is intended for commercial use only. Putco is not responsible or liable for any legal issues resulting in the use of this product beyond its commercial intent.