



# YOSHIMURA

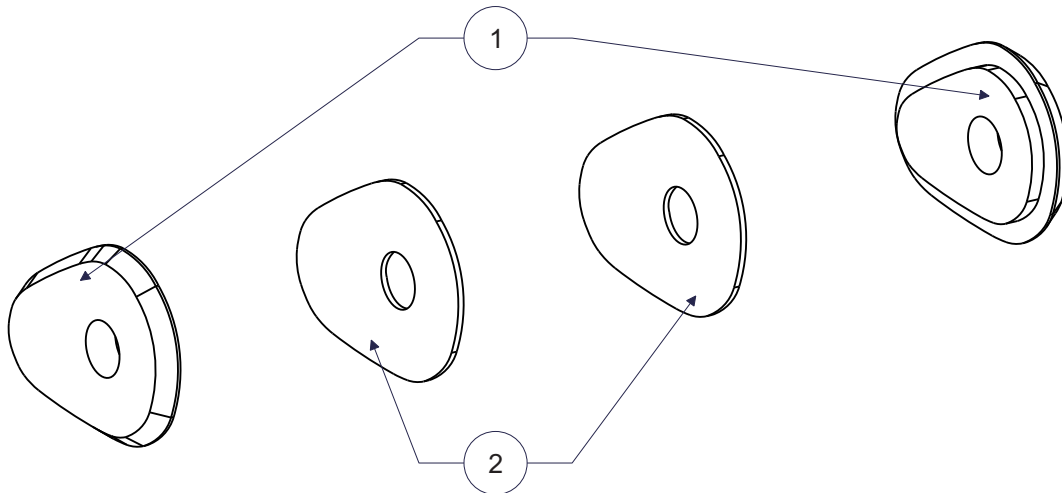
RESEARCH&DEVELOPMENT OF AMERICA,

5420 DANIELS STREET STE A, CHINO CA., 91710 · (800) 634-9166 · (909) 628-4722 · FAX (909) 591-2198

[www.yoshimura-rd.com](http://www.yoshimura-rd.com)

## **TURN SIGNAL ADAPTER PLATES**

### **Yamaha WR 125R 073BG131250**



No.	Item	Description	Qty.
1	073BG131250-OUT	Outer Turn Signal Plate	2
2	073BG131250-IN	Metal Inner Plate	2
<b>Optional Recommended Accessories</b>			
	072BGLTSFK	Yoshimura LED Front Turn Signal Kit	
	072BGLTSFK-S	Yoshimura Sequential LED Front Turn Signal Kit	
	RLYG2	TST Turn Signal Relay, G2	
	073BG-YAM-3	Yoshimura Plug-and-Play Turn Signal Wire Adapter	

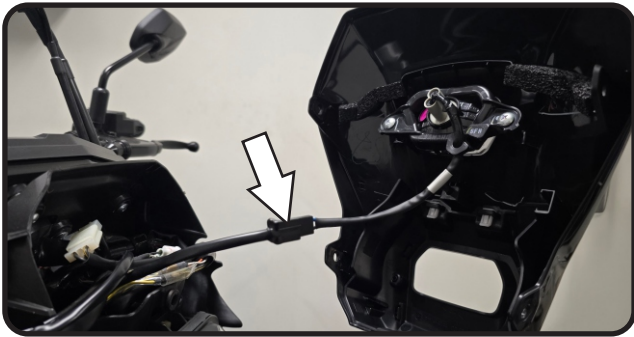
**IMPORTANT:** Installation of this product requires the use of aftermarket M8 mounted turn signals.

## Removal

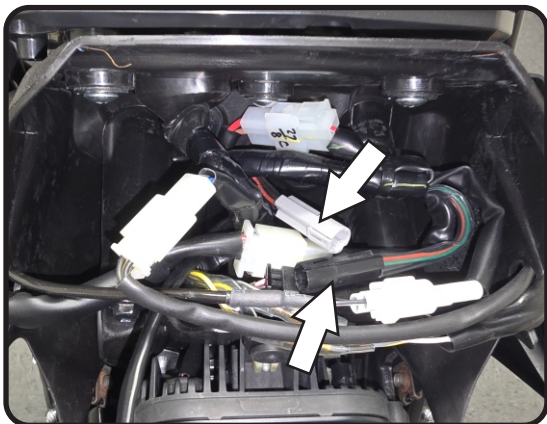
1. Remove the headlight cowl (4 bolts, 2 on each side).



Note: Must disconnect the daytime running light wire to fully remove the headlight cowl as shown below.



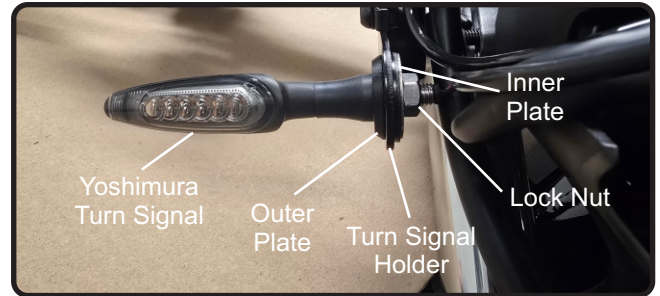
2. Locate and disconnect the turn signal connectors.



3. Remove the turn signals from the turn signal holder.

## Installation

1. Insert outer turn signal plates onto the outside of turn signal holder where the stock turn signal was removed and the metal inner plate on the inside. Install aftermarket turn signal and secure using turn signal, washer, and nut.



Note: Yoshimura turn signal shown above but not included.

2. Repeat steps for opposite side turn signal holder.
3. Connect the turn signal connectors to the wiring harness.

Note: *073BG-YAM-3*, turn signal adapter wires and *RLYG2*, flasher relay are available for purchase separately for direct plug-and-play alternative with Yoshimura LED turn signals.

4. Re-install the headlight cowl using the reverse steps of removal.
5. Check for proper function of turn signals and that all components are secure prior to riding. Adjust turn signal rotation as needed and tighten turn signal nut.

### **IMPORTANT NOTE:**

\*\**RLYG2*, flasher relay is recommended for proper turn signal flash and is sold separately. Please see the appendix below for turn signal relay installation.

\*\* [Turn Signal Relay Installation](#) \*\*