



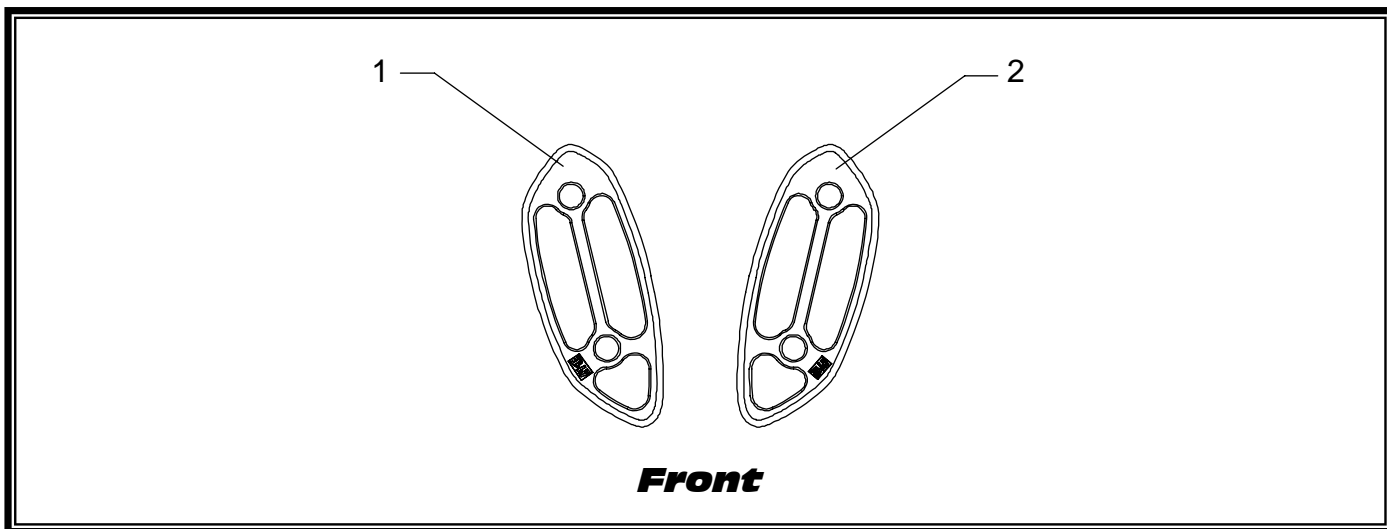
# RACING ACCESSORY

**APPLICATION**

<b>YEAR</b>	<b>MODEL</b>
2011-2012	Suzuki GSX-R600/750
2009-2012	Suzuki GSX-R1000
<b>PRODUCT</b>	
900BG116000	Black Mirror Block Off Plate
900CL116000	Clear Mirror Block Off Plate



This product is not DOT approved. Yoshimura R&D of America, Inc. is not liable or responsible for any resulting event caused by the installation of this product. Check with local laws and regulations for compliance prior to installation and use. This product is not intended for use on public highways.



No.	Part #	Description	Qty
1	900BG116000HR 900CL116000HR	Yoshimura Right Mirror Block Off Plate, Black Yoshimura Left Mirror Block Off Plate, Clear	1
2	900BG116000HL 900CL116000HL	Yoshimura Left Mirror Block Off Plate, Black Yoshimura Left Mirror Block Off Plate, Clear	1
**	11600-CFMC-L	Left Carbon Fiber Plate	1
**	11600-CFMC-R	Right Carbon Fiber Plate	1
**	M6X25BHS	Button Head Screws	4
**	17020C	Yoshimura Sticker Sheet	2

***-TOOLS REQUIRED-***

*Metric Socket Set*

*Combination Wrench Set*

*Torque Wrench*

*Metric Allen Wrench Set*

*Screwdriver*

***-REMOVAL-***

1. ***Remove windscreen screws and remove windscreen to ease removal of mirrors.***  
***NOTE: Loosening the mirror nuts may be required to remove the windscreen. Do not completely remove mirror nuts.***  
***NOTE: When removing the windscreen, be sure to keep all rubber rivet nuts.***
2. ***Remove gauge cluster bolt and carefully pull up on gauge cluster to remove.***
3. ***Locate and disconnect left and right turn signal connectors.***
4. ***Remove the (2) mirror nuts securing mirror to front cowling brace.***
5. ***Gently lift up on front cowl while pulling the mirror out to remove the mirror.***  
***Note: Use caution when removing mirror. Mirror wire connector may snag on front cowling brace and may damage connector.***

***-INSTALLATION-***

1. ***Using the supplied bolts, install Yoshimura mirror block off plates using the stock nuts.***
2. ***Re-install windscreen using reverse steps of removal.***
3. ***Check all nuts and bolts are tight and secure prior to riding.***