

## INSTALLATION INSTRUCTIONS

DESCRIPTION: RMAX2 Rear Overfenders Kit

PART NUMBER: B4M-F15G0-V0

MODEL: 2021+ Wolverine RMAX2



### ⚠ WARNING

Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.

### NOTICE:

Installation of this kit requires a torque wrench and should be performed by an authorized Yamaha dealer or a qualified mechanic.

### WARRANTY INFORMATION:

In the United States, contact your dealer of purchase for information, fitment advice and a copy of the Yamaha Genuine Parts and Accessories Limited Warranty for this accessory.

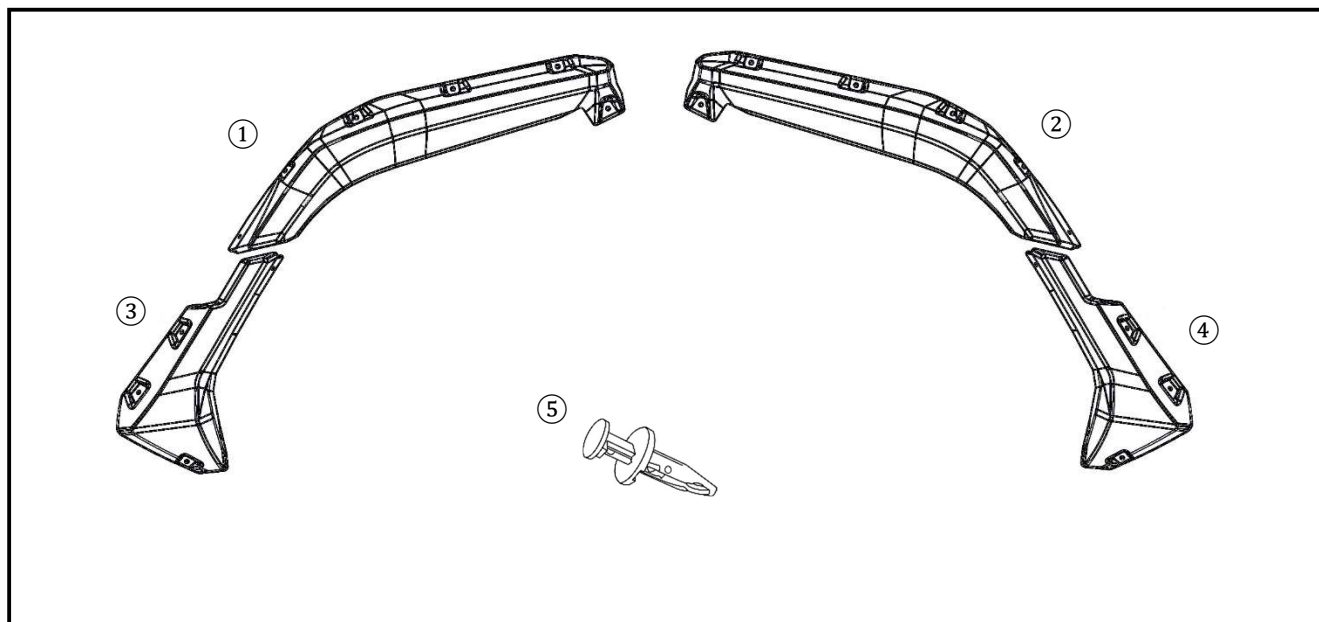
### DEALER OR INSTALLER:

These instructions contain important information for future reference and *must* be given to the customer.

### PARTS LIST:

No.	Part Number	Description	Qty
--	<b>B4M-F15G0-V0</b>	RMAX2 Rear Overfenders Kit	--
①	*	Upper Left Rear Overfender	1
②	*	Upper Right Rear Overfender	1
③	*	Lower Left Rear Overfender	1
④	*	Lower Right Rear Overfender	1
⑤	90269-08813	8mm Rivet	22

\* Part supplied with kit only and not available separately.

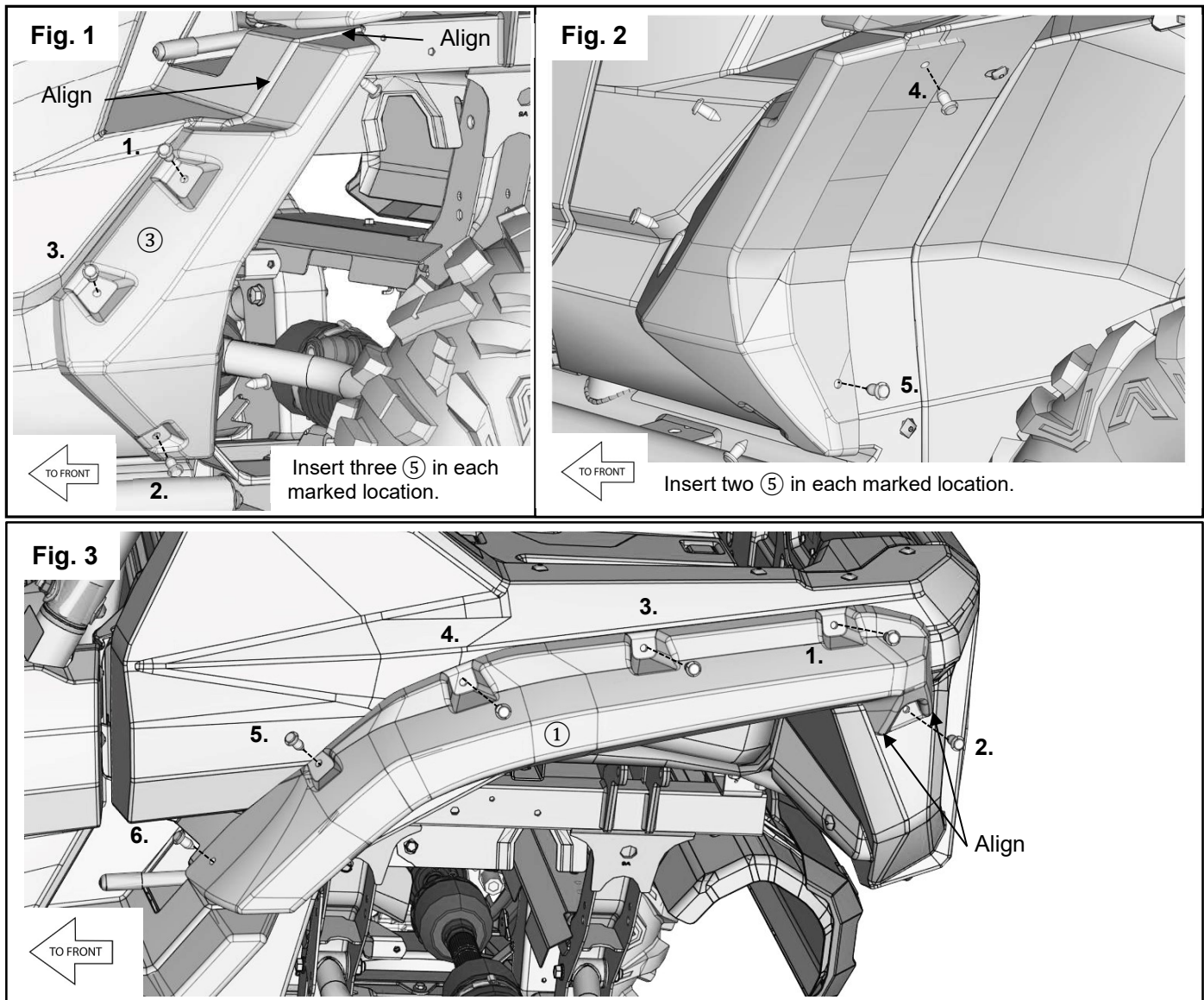


## PREPARATION:

- Place the vehicle on a secure and level surface.
- Set the parking brake.
- Clean the mounting surfaces before beginning installation.

## INSTALLATION:

1. Lift the rear of the vehicle to fully extend the suspension.
2. Place the ③ Lower Left Rear Overfender against the rear fender and drill 5/16 holes starting with 1. Insert an 8mm Rivet after drilling in each location. (Fig. 1 and 2).
3. Place the ① Upper Left Rear Overfender on the upper fender and drill 5/16 holes starting with 1. Insert an 8mm Rivet after drilling in each location. (Fig. 3)
4. Install the ② and ④ on the other side of the vehicle by following the same process.



## MAINTENANCE:

Periodically, check on all the hardware.

## CARE AND CLEANING:

Clean painted metal parts with a clean soft cloth and mild soap and water solution. Rinse and dry.

## CUSTOMER SERVICE:

For further information see your Yamaha dealer.

## ESTIMATED TIME TO INSTALL: 0.5 HRS.