



2020+ Kawasaki KRX 1000  
**Pull Plate** # S3237



**INSTALLATION INSTRUCTIONS**  
**Kawasaki KRX 1000**  
**Pull Plate**



## 2020+ Kawasaki KRX 1000

### Pull Plate # S3237

## PARTS LIST

PART #	DESCRIPTION	QTY
S3237	Pull Plate	1
MCS1280Z	M12x80 Bolt	2
MFW12Z	M12 Flat Washer	4
MLN12-1.75	M12 Nylock Nut	2

### Tools Needed:

- Jack
- Jack Stands
- Ratchet or Impact (1/2" Drive)
- Wrenches (19mm, 17mm)
- Sockets (19mm, 17mm)

### Disassembly:

- 1.) Place KRX in park (P) on a flat level surface. Engage parking brake. (*Pro Tip : For extra safety, chock front tires to prevent KRX from rolling forward.*)
- 2.) Elevate rear of machine until tires are off the ground.
- 3.) Place jack stands under frame, in suitable locations, for safety.
- 4.) Remove (4) M12 (17mm head) bolts from the rear radius rods. (*See Images 1, 2, 3*)

### Assembly:

- 5.) Prepare Pull Plate and hardware that will be used. (*See Image 4*)
- 6.) Install stock upper bolts, through Pull Plate and into frame. Hand tighten only. (*Note : This will require aligning the upper radius rod with the frame holes you're using. An assistant may be helpful.*)
- 7.) Install supplied lower hardware, through Pull Plate and into frame. Hand tighten only. (*Note : This will require aligning the lower radius rods with the frame holes you're using. An assistant may be helpful.*) (*See Image 5*)
- 8.) Final tighten hardware, using red threadlocker.
- 9.) Reinstall wheels/tires, and place KRX back onto flat ground.
- 10.) Test drive and recheck all hardware/fasteners.

Thank you for choosing S3 Power Sports! Let us know if you have any questions! 855-221-7097



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## Pull Plate # S3237

Image 1





# 2020+ Kawasaki KRX 1000

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Image 2





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Image 3





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Image 4





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Image 5

