



Yamaha SFZ Snare Drum Drum Slip™ Installation Instructions

The instructions in this document apply to the following current model Yamaha SFZ marching snare drums:

MS-9214 **SFZ** 14" x 12" (ON2 Percussion Drum Slip ID: YSFC014)

MS-9213 **SFZ** 13" x 11" (ON2 Percussion Drum Slip ID: YSFC013)

MSS-9214 **SFZ** 14" x 9" (ON2 Percussion Drum Slip ID: YSFC51409)

MTS-9214 **SFZ** 14" x 12" (ON2 Percussion Drum Slip ID: YSFCM14)

MTS-9213 **SFZ** 13" x 11" (ON2 Percussion Drum Slip ID: YSFCM13)

Available options include **square** manufacturer's emblem incisions or **rounded square** manufacturer's emblem incisions for MS-9214, MS-9213, and MSS-9214 models only.

It is highly recommended that you read through this entire document **BEFORE** attempting to install Drum Slips™.

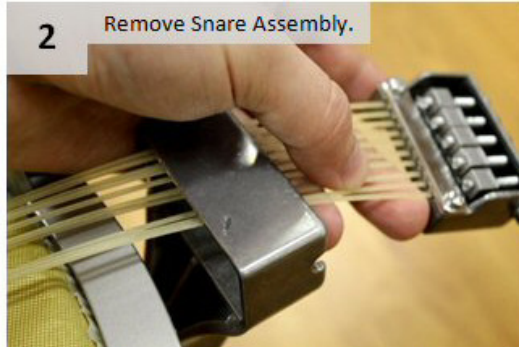
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Step One: Preparing Your Drum for Drum Slips™

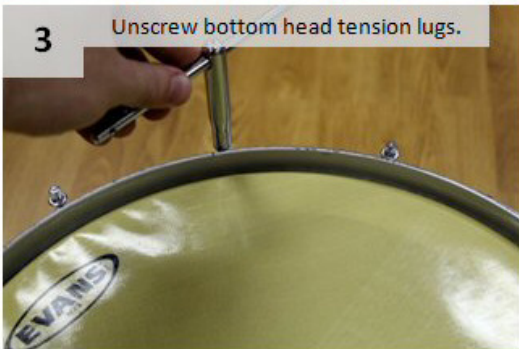
1 Unscrew Snare Assembly.



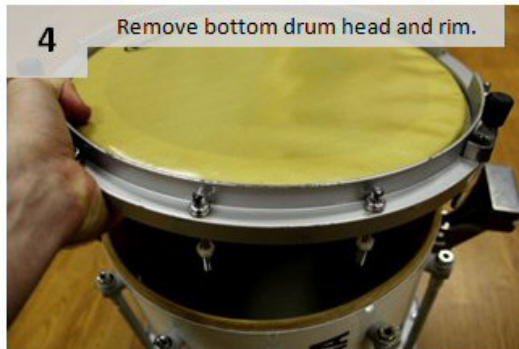
2 Remove Snare Assembly.



3 Unscrew bottom head tension lugs.



4 Remove bottom drum head and rim.



5 Prepare to carefully remove shell.



6 Remove shell from rim.

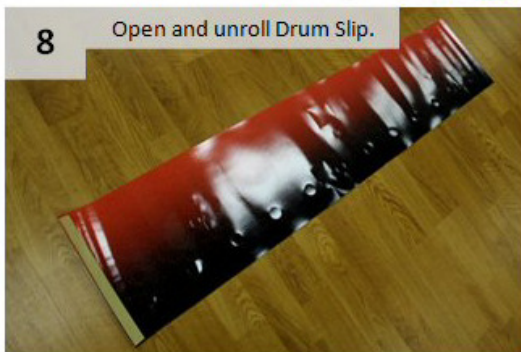


7 Place rims and heads aside.

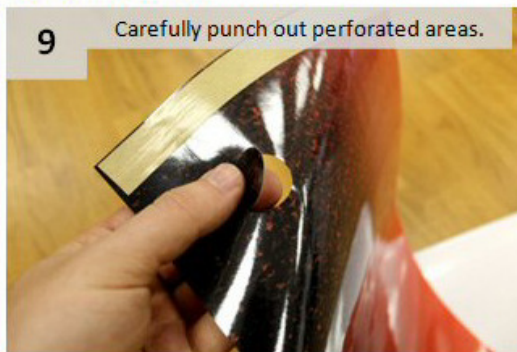


Step Two: Installing Drum Slips™

8 Open and unroll Drum Slip.



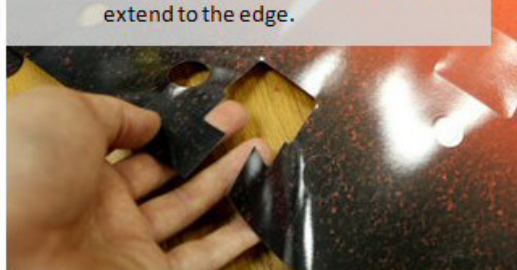
9 Carefully punch out perforated areas.



10 Vertical line incisions extending from circles **DO NOT** extend to the edge.



11 *Take Notice* – Vertical line incisions extending from square shapes **DO** extend to the edge.



12 Place Drum Slip on drum starting at the manufacturer's emblem and Front Snare Strainer Assembly.



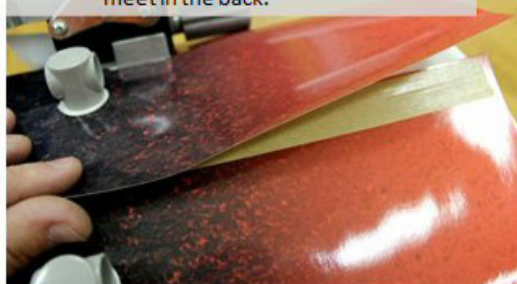
13 **SKIP** two of the Stabilizer Post Holes before reaching the Rear Snare Strainer Assembly. Installation order below:



14 Feed Drum Slips around the Strainer Assembly **FIRST**, then through the two previous Stabilizer Post Holes. See Step 13.



15 The two ends of the Drum Slip will meet in the back.



Step Two: Installing Drum Slips™ - Continued

16

Peel away tape strip backing. *or use alternate taping device*



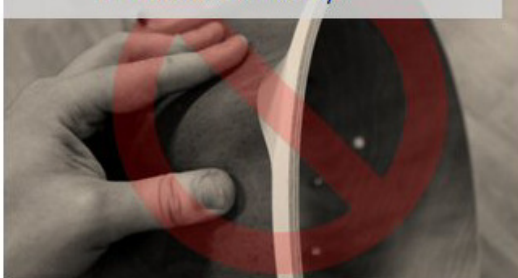
17

Carefully pull and stick the two ends of the Drum Slip together very tightly. *Do not stretch Drum Slip.*



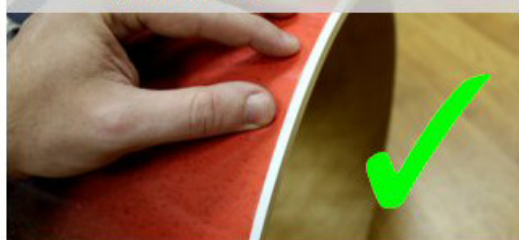
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If the Drum Slip warps when pinched, it will **NOT** install correctly.



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The Drum Slip should not warp when pinched; it should fit flush to shell with little or no play.



20

Carefully insert shell back into top rim.



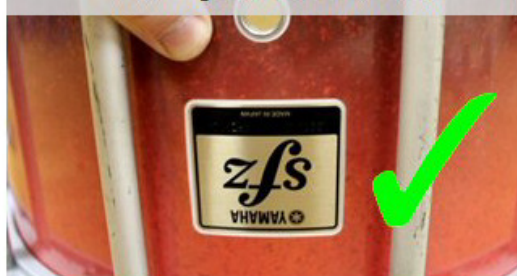
21

Drum Slips are forgiving, slide the slip around to precisely line up the hardware.



22

Be sure to line hardware up before reinstalling the bottom drum head.



Step Three: Finalizing the Drum Slip™ Installation

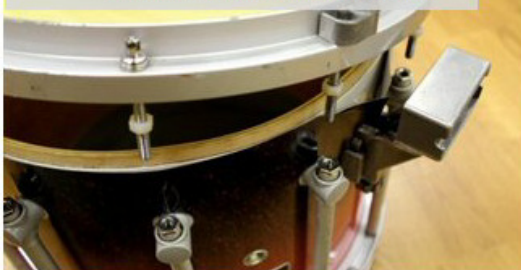
- 23 Now is a good time to adjust Stabilizer Post Sleeves.



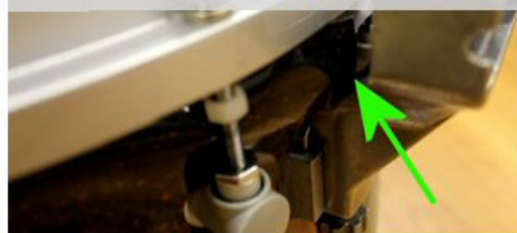
- 24 *Drum Slip Snare Strainer Wings must be monitored carefully while reinstalling the bottom drum head.*



- 25 Reinstall bottom drum head; **DO NOT** yet apply tension on the lugs.



- 26 If Strainer Wings warp, bind, or bunch up, simply tuck them into the bottom drum head before applying tension on the lugs.



- 27 Begin applying small amounts of tension on bottom head lugs; keep an eye on the Strainer Wings as tension is increased.



- 28 Once the Strainer Wings are feeding correctly, feel free to apply necessary tension to the bottom head.



- 29 Reinstall Snare Strainer Assembly. Drum Slip installation is complete!



FINISHED

Installation Complete

