



Mizuno GFE1251 Baseball Glove Lacing Replacement

In this guide we will be re-lacing the fingers and pocket of the glove so that it is restored to working condition.

Written By: Chandler Torres



This document was generated on 2019-10-31 02:57:45 PM (MST).

 **TOOLS:**

- Rawlings Glove Lacing Kit (1)

 **PARTS:**

- 48" of baseball glove lace (1)

Step 1 — Lacing



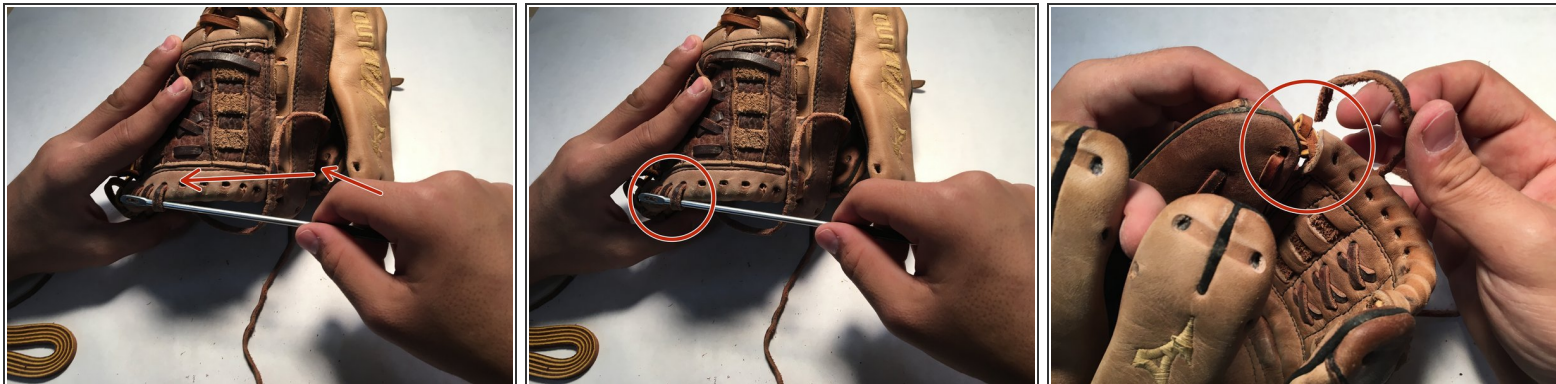
- Untie the knot 1.
- *i* If you are having trouble, you can cut it with scissors.

Step 2



- From where the knot was, start unwrapping the lacing.
- *star* To unwrapping the lacing, pull it through all of the holes, until you get to the next section.
- *triangle* The lacing is hard to pull through the glove and requires quite a bit of manpower.
- *i* The first section continues up until the pocket.

Step 3



⚠ This section is difficult to unlace and may need the assistance of a tool to get it lose. We have used the unlacing/lacing tool that came with the our kit.

📌 This is the pocket section.

Step 4



● Trace along the pocket and when you come to the end untie the knot.

(i) We have now unlaced all of the glove.

Step 5



- Start by weaving the lace through the lacing tool as shown.
- Weave through spot A and then tie a knot.
- Weave the lace through the pattern shown

Step 6



- Weave the lace through spot B.
- Follow the pattern shown and tie a knot at spot C.

ⓘ Make sure to pull this section tighter than the rest.

- Cut off the extra lace.

★ We have now used the first length of lace.

Step 7



- Weave through spot D and then tie a knot.
- Follow the pattern shown.

Step 8



- Tie a knot at spot E and cut off the left over lace.
- *i* We will be using this lace in the next step.

Step 9



- Weave through spot F and tie a knot.
- Follow the pattern shown.
- Weave through spot G and tie a knot.

(i) Spot G has another piece of lace in it but it opens up in two different spots.

Step 10



- Congratulations, you now have relaced your old baseball glove!

Enjoy your newly-repaired baseball glove.

This document was generated on 2019-10-31 02:57:45 PM (MST).

