Removal and Installation of Metal Foot Control Rebuild Kit A10-1225/A10-1226

Helpful tools to have

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Removal

1.Depressurize the dental machine.

2.Flip the foot control upside down and remove the four screws in the larger square pattern on the base.

3.From the top of the chrome block, remove the following components in order:

Chrome shaft \implies White plastic washer \implies Spring.

4.Remove the two center screws securing the chrome block to the base and lift off the chrome block.

5.Insert the chrome shaft into the top of the chrome block and press down, this will eject the two metal barrels and two black O-rings that are inside of the block.

6.Remove the large O-ring from the bottom of the chrome block and clean the mounting surface where the block was installed.

Installation

Refer to the image on the back of the page for visual guidance.

1. Insert a new black O-ring all the way into the bottom of the chrome block Followed by one metal barrel, then another O-ring, and finish with the second metal barrel.

2.Replace the large O-ring on the bottom of the chrome block.

3.Position the chrome block onto the base and secure it using the two center screws.

4.Slide the shaft through the white plastic washer, then through the metal spring and insert the shaft into the top of the chrome block.

5.Align the foot control cover with the base and insert the four large screws.

Start by inserting each screw loosely to ensure proper alignment. Once all screws are in place, gradually tighten them until they're secure. Avoid over-tightening to prevent cracking the plastic ring.

6.Test unit for air leaks and proper operation.

For assistance, please contact Technical Support at 1-800-866-6881

