

Item	Description	Quantity
1	Stirrup Assembly	2
2	#10-24 x 1" Flat Head Philips Screw	4

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100741 Stirrup Service Part for Brewer Access Flex and High-Low Tables

Tools Required:

#2 Phillips Screw Driver 1/8" Hex Allen Wrench Short "Stubby" Phillips Screwdriver

Stirrup Dis-Assembly:

NOTICE

High-Low Table is Featured

These instructions feature an Access High-Low Exam Table. The process for replacement or repair of an Access Flex Exam Table will be the same.

- 1. Fully extend the leg support from the table.
- 2. Remove toe board upholstery.



3. Remove the treatment pan.



4. Slide the bracket stop to the left or right and pull out the toeboard weldment.

NOTICE

Ball Bearing Slide Type Leg Support

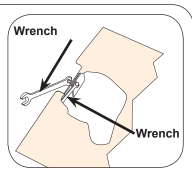
If the table has no stop bar or stop plate, removal of the leg support is not necessary.



5. Remove the two screws that attach the pelvic tilt bar to the seat upholstery underside. (Tables with drawer warmer option only.)



6. With (2) 7/16" wrenches remove the stop plate (on tables so equipped).



Cut Away Top View of Leg Support (shown in step 4)

- 7. Position seat upholstery on an incline for easier access to stirrup hardware.
- 8. Remove (2) screws that secure Stirrup assembly to the table. Slide stirrup assembly out from table. Note: do not reuse the Allen head screws. Use the new Philips head screws included in the service kit.





Stirrup Assembly:

1. Insert new stirrup assembly into table. Align mounting holes and secure with (2) #10-24 x 1" Philips head screws.







- 2. Slide bracket stop to the side and insert toe board weldment (if so equipped).
- 3. Release bracket stop to a vertical position.



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4. Re-attach the pelvic tilt bar. (Tables with drawer warmer option only.)



- 5. Install treatment pan into toe board weldment opening.
- 6. Position toe board upholstery over treatment pan. Ensuring guide rails are in the grooved slots of the toe board weldment.

