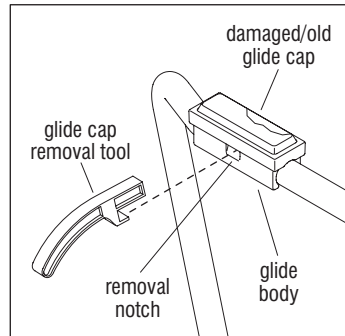


Repair & Replacement Instructions ■

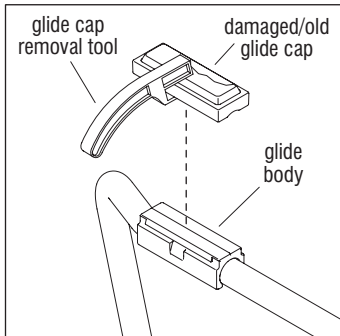
LimeLite™ High-Density Chairs & Stools

Glide Cap & Full Glide Replacement

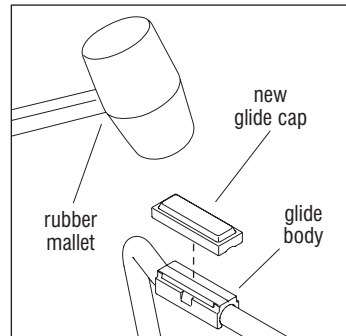
June 2022



Detail A



Detail B



Detail C

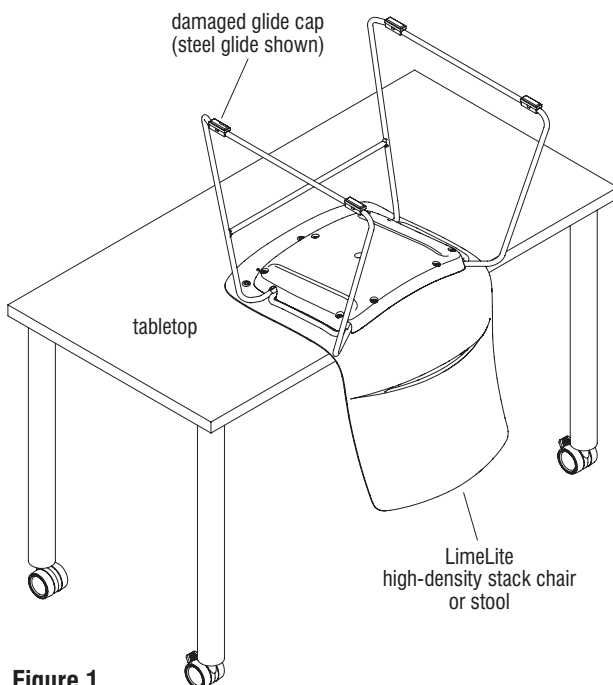


Figure 1

Glide Cap & Full Glide Replacement Overview

Note: If the glide cap is damaged on the affected chair, proceed to "Glide Cap Replacement" instructions below. If a glide cap replacement is not sufficient, proceed to "Full Glide Replacement" instructions on the next page.

Glide Cap Replacement

Note: LimeLite seating is available with steel, felt, or poly glides. Although the figure and details on this page illustrate the removal and replacement of a steel glide cap, the instructions apply to all glide types. Your configuration may vary.

1. Place chair upside down onto a soft, protective surface, or with the seat portion turned onto a table as illustrated (Figure 1).
2. Using the glide cap removal tool (10.0138.X), hook the bottom tooth end of the tool into the removal notch on the glide body and pry upwards. Pry until the old glide cap becomes free from glide body and pops off (Details A & B).
3. With old cap removed, set new cap into position on the glide body. Using a rubber mallet, lightly tap on the new glide cap until it snaps securely into position on the glide body (Detail C).



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.



■ LimeLite™ 4-Leg Chair & Café Stools - Full Glide Replacement

Repair & Replacement Instructions

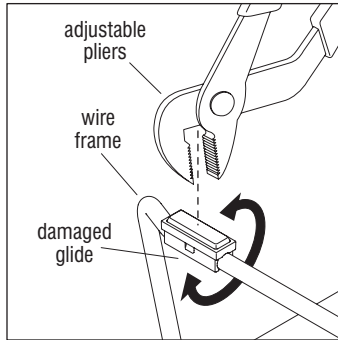


Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

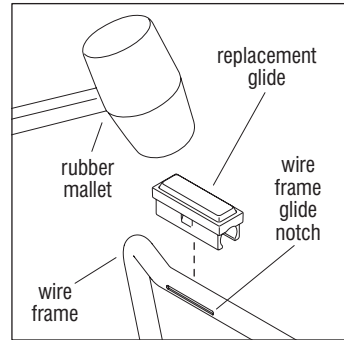
Full Glide Replacement

Note: LimeLite seating is available with steel, felt, or poly glides. Although the figure and details on this page illustrate the removal and replacement of a steel glide, the instructions apply to all glide types. Your configuration may vary.

1. Place chair upside down onto a soft, protective surface or with the seat portion sitting on a table as illustrated (Figure 1).
2. Grab the full glide using an adjustable pliers. Twist the glide until the clamp tabs break, allowing the glide to be removed from the wire frame (Detail A).
3. Align the replacement glide with the wire frame glide notches and snap the glide into place. The glide may need to be lightly tapped on using a rubber mallet (Detail B).



Detail A



Detail B

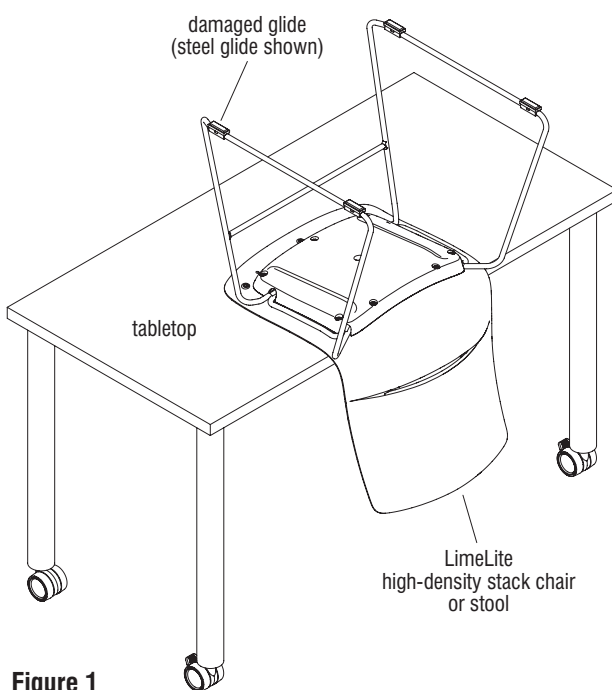


Figure 1