

# Designer Repair Kit Instructions

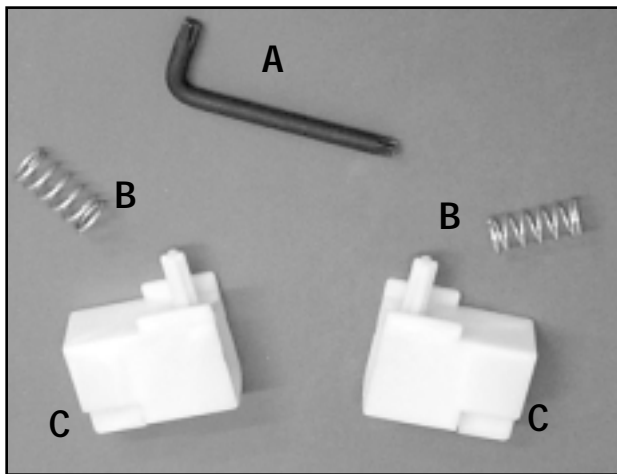
www.djgusa.com

## Section 1--Remove old springs and locks

4358-3124

NOTE: Double check your car seat to make sure it is part of this recall. Models affected are Safety 1st and Beatrix Potter brands 02-620 AZY, 02-621 SAL and 02-620 BEA manufactured between 01/03/02 and 02/13/02. A short video of this repair process is provided on our web site - [www.djgusa.com](http://www.djgusa.com).

NOTE: Please check that you have all the parts shown BEFORE starting this assembly.



### Parts included:

A - Torx head driver

B - 2 springs

C - 2 tan-color plastic locks

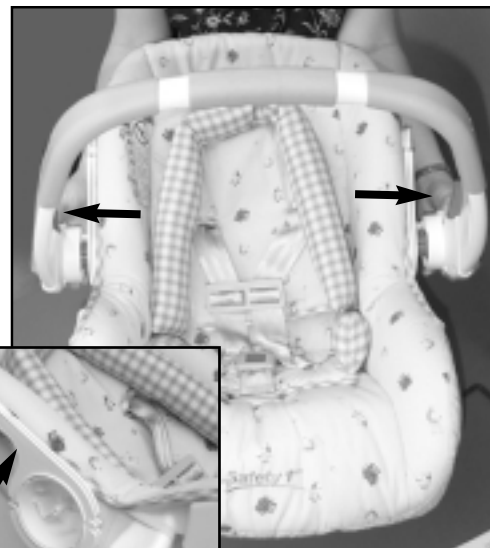
1

Remove screws on both sides of handle using supplied Torx head driver. **Set screws aside for re-assembly.**



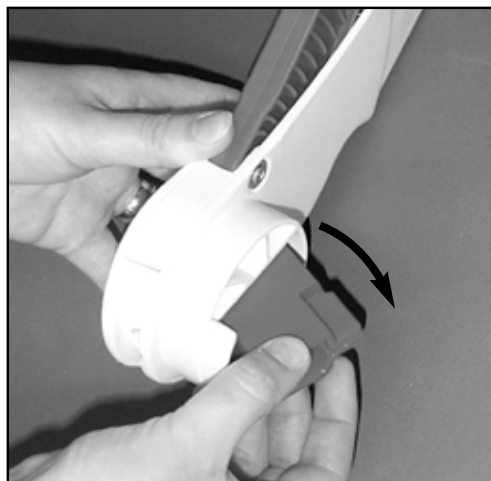
2

Pull handle apart and remove from the seat. If the canopy post fall off, simply put them back into place.



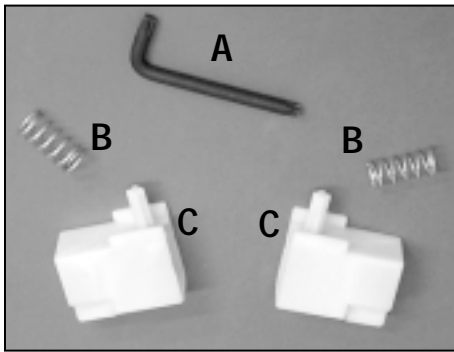
3

To remove lock and spring, tilt top of lock out and pull out of handle. Repeat for other side. **Throw both the old springs and red locks away. DO NOT MIX WITH NEW PARTS!**



# Designer Repair Kit Instructions

## Section 2--Replace with new springs and locks



### Parts included:

- A - Torx head driver
- B - 2 springs
- C - 2 tan-color plastic locks

4

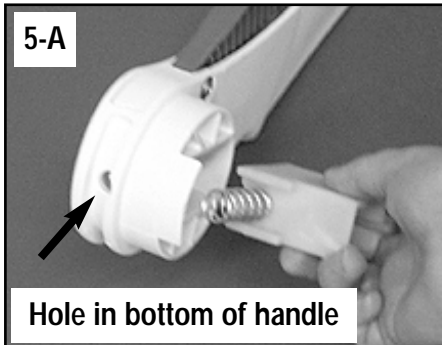
Slide spring onto the post on the bottom of lock.



5

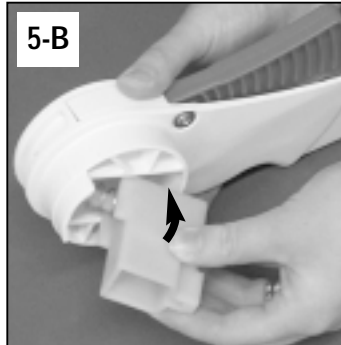
Align post and spring with hole in bottom of handle (Fig. 5-A). Push spring down, tilt lock and slide into handle (Fig. 5-B & 5-C). Make sure post lines up with hole in bottom of handle (Fig. 5-D). **Push HARD until you hear and feel locks snap into place (Fig. 5-E).** Repeat for other side.

5-A

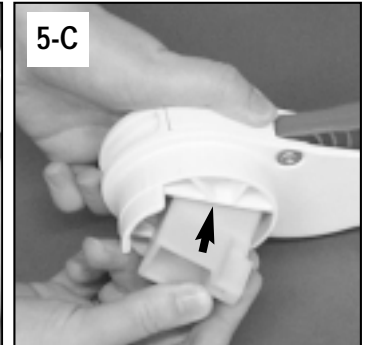


Hole in bottom of handle

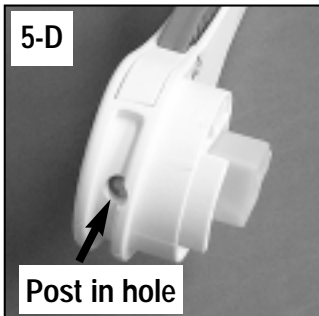
5-B



5-C



5-D



Post in hole

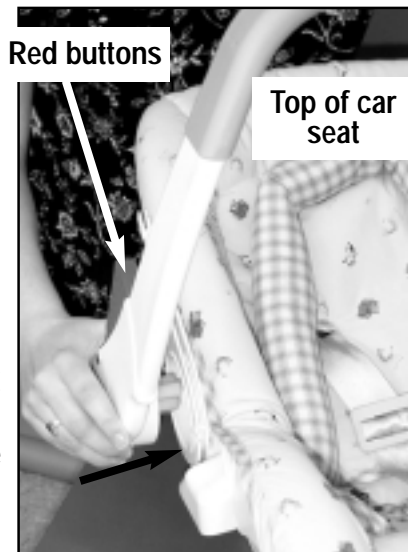
5-E



Assembled Lock

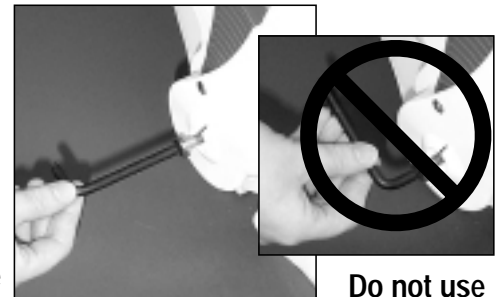
6

Make sure canopy posts are in place. With handle in the "up" position and red buttons toward the top of seat, spread handle apart. Position one side over the post and snap in place so handle is flush against shell. Repeat for other side. Make sure handle is in a lock position (won't move forward or back.)



7

Insert screws and tighten just until screw is almost even with shell. Screws should be snug. **DO NOT OVERTIGHTEN!** Squeeze red buttons on handle and handle should move. If not, loosen screws slightly and try again.



Do not use short end of Torx to tighten

