Re-pressurizing Tennis Balls

The effective life of a tennis ball for the average user is about 3-5 weeks. Tennis balls are pressurized to increase their bounce and the purpose of a pressurized can is to ensure that the balls stay fresh until the can is opened. If the balls are kept in a pressurized unit, they can be used indefinitely without consideration for material wear.

Existing Products

(Unique Restore Tennis Ball Pressurizer, Revive Ball Restorer, Tennis Ball Saver)

Cost: \$10-20

Operation: User manually applies pressure by screwing seal onto the container

New Concept Requirements

- A simpler, better, more convenient product
- A) New lid...fits most standard-size tennis ball cans

...is cheap to manufacture

...is simple to use

...is durable

Or

B) New ball manufacturer's can...is capable of re-pressurizing balls ...is comparable in cost to traditional cans

Market

- About 20 million tennis participants in the US
- Close to 100 million tennis balls sold annually

Name......phone....e-mail......degree......graduation year

MIT OpenCourseWare https://ocw.mit.edu

15.783 J / 2.739 J Product Design and Development Spring 2006

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms.