

Dinga Boingo, the Super Ball Chair

This chair uses a Superball* as its spherical hub. This playful and energetic chair has an action that can be very satisfying, as can be observed by touching the model. To the sitter, the chair allows rocking movement to give bounce to the workplace.

The sweeping curves of the tubular steel frame (which could also be steam-bent hickory or bamboo) reinforce the dynamic image and spring of this chair.

Originally conceived as a reinterpretation of those found in a Barber's Chair, the arms are versatile and can act as levers to easily adjust both height and tilt. The torque provided by the levers are an accessibility improvement over hard-to-reach dials and levers below the typical seat.

*Wham-O, Inc. the manufacturer of the original Superball calls the material Zectron, a highly compressed vinyl). Another name for this chair could be the Zectron Chair!

a place
to sit

Universal Design Principles:

Equitable; Flexible, and Intuitive: Vast Range of Adjustability via lever-controlled mechanism operators

Optional automatic controls with microprocessor and mechanical piston mechanism located beneath seat.

This chair is fun and playful, and has the universal appeal of a fond childhood memory, the Superball.

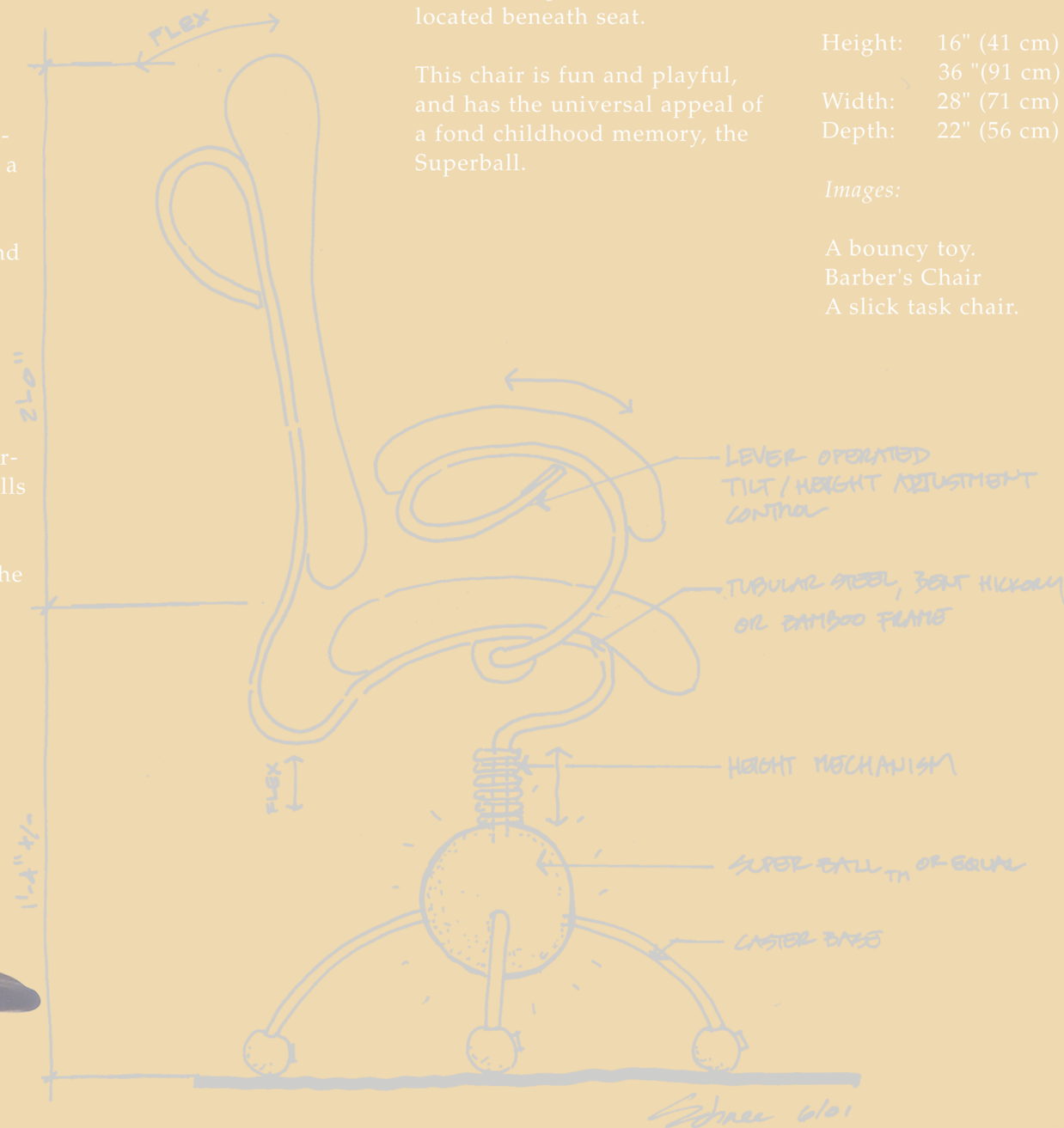


Dimensions:

Height: 16" (41 cm) seat
36" (91 cm) overall
Width: 28" (71 cm)
Depth: 22" (56 cm)

Images:

A bouncy toy.
Barber's Chair
A slick task chair.



a place to sit



design by: **George William Schnee, AIA**
schnee architects, inc. www.schneearch.com
339 auburn street newton, ma 02466 617-630-1900

