



RECOVER LIKE A PRO.

The Perfect Chair® PC-PRO gives you the power to independently position your recline angle and leg elevation with dual-motor power for infinite comfort positions. Our iconic Perfect Chair architecture and zero gravity ergonomics are still the best in the industry, and endorsed by physicians as the healthiest way to sit.

Stylish design cues, SōfHyde* upholstery, and comfort make it perfect for any décor. Welcome to the perfection of perfect.





FULL-SUPPORT HEAD PILLOW

The comfort pillow cradles the head and neck while providing ergonomic support.



ARTICULATING HEADREST

Customize the optimum angle of comfort, maximizing neck support at any recline angle.

5-WAY CONTROLLER

The intuitive 5-way omni-control on our most adjustable Perfect Chair offers infinite comfort positions with a simple press and hold for zero gravity.



4 INDEPENDENT LEG AND BACK ADJUSTABILITY

A revolution in zero gravity seating, the PC-PRO has dual-motor power to independently position the recline angle and leg elevation.



5 BATTERY SAFETY FEATURE

Back-up battery will restore the chair back to the upright position in case of a power outage.

OPTIONAL TABLET

Easily access a tablet while seated using the optional holder attachment.

SPECIFICATIONS:

Reclined Dimensions: 64° L x 32° W x 42° H Upright Dimensions: 46° L x 32° W x 46° H

Seat Dimensions: 23" W x 19" DRecline Angle: 125 - 175 degrees

Product Weight: 90 lb.

Maximum Weight Load: 400 lb

Recline Clearance: 9"

Human Touch®, LLC

4600 E Conant Street, Long Beach, CA 90808 USA (800) 355-2762

 $@2022\,Human\,Touch^0, LLC.\,Human\,Touch\, is\, a\, registered\, trademark\, of\, Human\,Touch^0, LLC.\, No\, medical\, claims\, are\, warranted\, or\, implied\, by\, the\, use\, of\, this\, product.\, Specifications\, are\, subject\, to\, change.$

AVAILABLE IN:



Matte Black base with Black SōfHyde Upholstery PC-610-100-01P

3-YEAR COMMERCIAL WARRANTY

Structure, Parts, and In-Home Service

If Human Touch cannot repair the chair, it will be replaced with a new unit.



