

PERNO

TRI-AXIS PIVOTING CHAIR

The Perno is a pivoting task chair that aims to help prevent back problems in the workplace before they occur. The Perno uses a pivoting seatpan to afford the user the benefits of continuous spinal motion, which helps prevent back problems that plague traditional workstation seating. In addition, the Perno strips away the unnecessary parts of traditional seating, and gives the user an appropriately comfortable task chair that attempts to avoid negative static positions.

The Perno is comprised of five unique and easily identifiable materials for easy sorting and recycling at the end of life cycle. Unlike most conventional chairs which can be quickly disassembled but knock down provides no real benefit, disassembly of the Perno is both easy and helps prolong the life of the chair. Each individual element of the Perno can be accessed and replaced as necessary without the use of tools, negating the need to throw away the chair at the first sign of problems.



RETROFITTING

The Perno chair's pivoting mechanism can easily be retrofitted or adapted to an existing product line with relative ease and still be able to maintain the benefits for the user. Whether the chair is a Herman Miller Aeron chair, or a generic office task chair, the benefits of outfitting these chairs with the pivoting mechanism is undeniable.

