

FUEL SPECIALTY.





CONTROL MECHANISM+FUNCTIONS



SYNCHRONOUS TILT CONTROL MECHANISM

IN SYNCHRONOUS TILT, THE BACKREST AND SEAT PAN OF A CHAIR RECLINE AT A DIFFERENT RATIO. FOR EVERY 2° OF BACK RECLINE, THE SEAT ANGLE TILTS 1° (2:1 RATIO) AS YOU LEAN BACK. THIS MINIMIZES THE SEAT PAN RISE AS YOU TILT, ALLOWING YOUR FEET TO REMAIN ON THE FLOOR WHILE YOUR GAZE REMAINS STRAIGHT AHEAD.

TILT TENSION FUNCTION

INCREASE OR DECREASE TENSION OF CHAIR'S TILT TO MATCH YOUR BODY WEIGHT. PROPER TENSION SHOULD ALLOW YOU TO LEAN BACK EASILY WHILE PROVIDING BALANCED SUPPORT WHEN RECLINING.

PACK OPTIONS

SHIPS KNOCK DOWN (KD) AND FULLY ASSEMBLED

\$80 CHARGE FOR FULLY ASSEMBLED INTENSIVE USE MODELS EXCEPT QUICK DELIVERY MODELS, WHICH SHIP KD (TOOLLESS). LARGE AND TALL MODELS ALWAYS SHIP FULLY ASSEMBLED.