



MAINTENANCE INSPECTION DETAIL

TREADMILLS

Record Mileage and Amp Draw
Inspect display and housing for cracks and defects
Inspect motor cover for cracks and defects
Inspect running belt and deck for wear
Wax deck and reset wax schedule, if applicable
Track running belt
Inspect end caps for cracks and defects
Inspect treadmill for leveling
Inspect stop key for proper operation
Systems check, speed, elevation, heartrate
Calibrate treadmill, if applicable
Inspect DC motor brusher for wear and seating, as needed
Inspect alignment of drive pulleys
Vacuum under hood around motor and MCB
Test overall functioning
Record all problems and defects observed
Record all information necessary for repair or parts ordering

ELLIPTICALS

Inspect ramps for excessive wear and scars
Inspect wheels for bearing failure and proper spinning movement
Inspect pedal arms for proper movement
Inspect pedal arm to pivot arm connection for worn bushings, loose bolts
Inspect crank arm to pivot arm for worn shafts, bushings
Inspect crank arm to flywheel for worn shafts and bushings
Inspect covers for mounting bolts and cracks
Inspect upper arms for loose mounting
Inspect display for proper function and cracked or defective faceplates
Lubricate pivot points and bearings, as needed
Test overall functioning
Record all problems and defects observed
Record all information necessary for repair or parts ordering
Record Hour Use

OTHER

Test overall functioning
Record all problems and defects observed
Record all information necessary for repair or parts ordering

BIKES

Record Hour Use
Inspect frame covers for cracks, missing parts, wear
Inspect belts and adjust as needed
Inspect chains and lubricate as needed
Inspect and clean alternator brushes and commutator, as needed
Inspect seat assembly and pads for wear, defects, tears
Test seat adjustment for proper functioning
Inspect display for proper functioning, wear, defects
Inspect pedals for proper functioning, wear, defects
Inspect crank assembly for tension, bearing play, defects
Test for proper resistance levels
Test overall functioning
Record all problems and defects observed
Record all information necessary for repair or parts ordering

WEIGHT MACHINES

Inspect pads and upholstery for excessive wear, defects
Inspect and lubricate guide rods for smooth operation
Inspect snap hooks, weight stack selector pins, pull pins, swivels, and links for excessive wear, defects
Inspect cables and/or belts for excessive wear, defects
Inspect cable ends for excessive wear, defects, if applicable
Inspect belt brackets and tighten, if necessary, if applicable
Test tension and alignment of cables and/or belts, adjust if needed
Inspect accessory handles, bars for proper functioning, defects
Inspect frame hardware for defects, tighten if needed
Lubricate bushings
Test overall functioning
Record all problems and defects observed
Record all information necessary for repair or parts ordering

CLIMBERS

Record Hour Use
Inspect frame covers for cracks, missing parts, wear
Inspect display and housing for cracks and defects
Inspect pedal arms and pedal for proper functioning, excessive wear, worn bushings, and defects
Lubricate chains, as needed
Test overall functioning
Record all problems and defects observed
Record all information necessary for repair or parts ordering