Handle grips

Lose for stability

None slip. Grips for feet

Computer with several preset programs

Magnetic resistance
Steps: front covered, cover removable floor of step, slightly cushioned to make up for poor shoes, low-impact

console + arm handles: fold down, but safety attached while in use, easy fold-in device

handle in front to pull up & roll on rollers (in back)

hydraulics for incline, controlled by console possibly forward incline, but trajectory needs checked since movement will change

soft grip handles

"chassis", i.e. cover, streamlined, sleek design, futuristic, some bright colors, mostly silver/bronze

incl. small radio, headphones, cup holders

clip to hold book or magazine, fan, towel holder

console: warmup/cool-down

heart rate / pulse

min to program's (manual, random, hill, fat-burn, cardio speed-up)

calorie / distance / resist.

% incline
Pedals actually rest in down position on top.
- Rigid body travels in circular motion
- Just strap in and start running
- Comes in all sizes
- Similar, but not exact running motion

Note: Please excuse my horrible drawing...
Gyro-Lypse

Resistance Lever

Each time the lever is pulled in the indicated direction, tension is applied to the rubber belt. This causes the shoe to pull pressure on the rotor.

Accessories - Cap holder and Been clip, stereo

Handles - are stable only then for safety and stability. It is ideal they can be firmly (stabilized) with decorative bands, etc.

Electronics - become real-time and revolutionize;

Resistance - simply pull back and one on lever to add resistance and prevent workout progression.

Storage - entire shoe folds to fit into common storage location (floor, bed, etc.)

A stability flip storage chamber

A stability flip (foldable)

Advertisement

The gyro-Lypse was state of the art elliptical technology in combination with easy to use accessories to bring the exercise an affordable and exciting exercise machine that generates results.

Ohhh YEA!!!

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"Step into the Gyro-Lypse, OHH YEA!!"