

SHANDONG MINOLTA (MND) FITNESS CO., LTD

Ningjin Development Zone, Ningjin Town, 253400 Dezhou, Shandong, China.



- Height adjustable handlebar & saddle
- Bicycle frame is constructed using large-diameter oval tubing
- Premium cowhide brake pad, offering superior resistance to wear
- High-tension chain drive
- Pedal and axis (pivot arm) are made of stainless steel with surface treatment of mirror finish
- Two-way adjustable stems of handlebar and saddle are made of aluminum alloy
- Size: L1120 ×W500×H1120 (mm)
- User weight capacity: ≤100kg
- Net weight: 60kg

## Selling Points:

1. The multifunctional armrest design can provide users with more riding ways

www.mndfit.com



- 2. The height of armrest and cushion can be adjusted by quick release
- 3. The frame is made of oval pipe with large diameter, with stable and firm structure
- 4. Negative force system: high wear-resistant leather brake pad
- 5. Flywheel weight: not less than 22kg
- 6. Transmission system: high tension chain transmission
- 7. Stainless steel material and mirror baking process are adopted for pedal and shaft

8. Important metal components: armrest telescopic pipe and cushion telescopic pipe are made of aluminum alloy

9. Two way solid mute roller

10. Infinitely variable speed, different gear and different experience, to meet your speed and passion

11. Roller design is easy to move, double triangle design, uniform force, more stable body